GAZETTEER

OF THE

GUJRANWALA DISTRICT,

REVISED EDITION

1893—94.



Compiled and Published under the Authority

OF THE

PUNJAB GOVERNMENT.

LAHORE: "CIVIL AND MILITARY GAZETTE" PRESS.

1895.

PREFACE TO FIRST EDITION.

The period fixed by the Punjab Government for the compilation of the Gazetteer of the Province being limited to twelve menths, the Editor has not been able to prepare any original matter for the present work; and his duties have been confined to throwing the already existing material into shape, supplementing it as far as possible by contributions obtained from district officers, passing the draft through the press, circulating it for revision, altering it in accordance with the corrections and suggestions of revising officers, and printing and issuing the final edition.

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer, compiled between 1870 and 1874 by Mr. F. Gunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A of Chap. V (General Administration), and the whole of Chap. VI (Towns), have been for the most part supplied by the Deputy Commissioner; and Section A of Chap. III (Statistics of Population) has been taken from the Census Report. But with these exceptions, the great mass of the text has been taken almost, if not quite, verbally from Mr. Cunningham's compilation already referred to, which again was largely based upon Major Nisbet's Settlement Report of the district.

The report in question was written in 1868, and modelled on the meagre lines of the old settlement reports, affords very inadequate material for an account of the district. No better or fuller material, however, was either available or procurable within the time allowed. But when the district again comes under settlement, a second and more complete edition of this Gazetteer will be prepared; and meanwhile the present edition will serve the useful purpose of collecting and publishing in a systematic form, information which had before been scattered, and in part unpublished.

The draft edition of this Gazetteer has been revised by Major Nisbet and Messrs. Bulman and Trafford. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration. The final edition, though completely compiled by the Editor, has been passed through the press by Mr. Stack.

PREFACE TO SECOND EDITION.

The present edition of the Gazetteer has been completed in the cold weather of 1894-95 on the conclusion of settlement operations. It is based largely on the Assessment Reports of the various tabsils and the Final Settlement Report for the district. Excepting small portions of Chapters II, III and VI this edition has been onlirely rewritten, as it was found that owing to the opening up of the district by the Chenáb Canal, the alteration of boundaries, the establishment of a new tahsil, all of which have occurred since the first edition was prepared, the information given in the latter was both meagre and obsolete. In the present edition an attempt has been made to bring the facts up to date and to include the most recent statistics. A small scale map has also been added which shows the principal towns and villages, main lines of communication, existing boundaries of talisils, assessment circles, &c., the lines of the Chenib Canal and its branches, and the alignment of the Wazirabad-Lyallpur Railway now under construction. The account of the agricultural system of the district in Chapter IV has been copied from the Gazetteer of the adjoining district of Lahore. For the valuable notes on the history and working of the Chenáb Canal, and of the progress of the Chenáb Canal colonisation scheme, I am indebted to the kindness of Mr. Sidney Preston, Superintending Engineer, and of Lieutenant Popham Young, Colonisation Officer, respectively. Mr. H. D. Watson, Assistant Commissioner, assisted me throughout in compiling the information and recasting the text, and but for his aid the work would not have made such speedy progress.

GUJEANWALA: }
The 10th March 1895.

M. F. O'DWYER,

Officiating Deputy Commissioner.

CONTENTS.

			PAGE,
OHAP. I.—THE DISTRICT	•••	***	1
A.—Descriptive		***	ib.
BGeoloot, Flora and Fauna	***	***	13
" II.—HISTORY	***	***	16
" III.—THE PEOPLE	•••	449	40
A.—Statistical	***	***	ib.
B.—Social and Religious Life	•••	***	48
C Trines, Castes and Leading Families	•••	***	55-
D.—VILLAGE COMMUNITIES, RIGHTS AND TENURE	s	***	70
" IV.—PRODUCTION AND DISTRIBUTION "	•••	***	87
A Agriculture, Apporticulture and Live-st	OCK	***	ib.
B.—Occupations, Industries and Commerce		***	117
C.—Prices, Whights, Massones and Communic	Cations	***	120
" V.—ADMINISTRATION AND FINANCE	***	•••	130
A.—General	111	•••	ib.
BLAND AND LAND REVENUE	••1	***	142
" VI.—TOWNS AND MUNICIPALITIES	***	***	169

CHAPTER I.—THE DISTRICT.			
Section A.—Descriptive—			
General description: changes of boundaries	•••		1
Physical features and natural divisions	•••	•••	2
The Chenáb	•••	***	3
Natural divisions of the uplands: Charkhari circle	s of (∄uj-	
ránwála and Wazírabad	***	***	4
Bángar circles of Gujránwála, Wazírabad and Háfizaba	d .,,	•••	5
Bár circles of Háfizabad and Khángah Dogrin	•••	***	6
Canal irrigation: Influence of canal extension on agricu	ılturo	***	7
Prevailing soils: drainage lines and nalas: the Khot	•••	***	8
The Nandanwah nala	•••	***	9
The Palkhn: the Sukhnain: the Wagh	***		10
The Nákáyan: rainfall	•••	•••	11
Section B.—Geology, Flora and Fauna—.			
Geology: minerals: trees		***	18
Fruits and gardens: wild animals	***	***	14

CHAPTER IL-HISTORY.

	UHAFI	DATE NA		STOM	•			
	•							PAGE
	General remarks: colonisation	of the	e distr	rict		***	•••	16
	Ancient history: Asarur		•••	•••		***		17
	Ransi or Nara Sinhu : Muhai	nmada	n per	iod		•••		. 19
	Leading tribes and their distr		-	•••		101	•••	20
	Origin of existing villages in				aziraba	ad		ib.
	Origin of proprietary right	_				of Mo	ghal	
	Empiro	•••	•••	•••	•••	•••	, ,,,	21
	Riso of Sikh powor	***	***	***		•••	•••	22
	Consolidation of Sikh power	•••	•••	•••	•••	•••	•••	23
	Establishment of Sikh monard	hy	•••	***	•••	•••	***	25
	Sikh administration under Ra	njít S	ingh	4+*	•••	***	•••	27
	Leading Sikh jágírdárs	•••	•••		•••	•••	•••	28
	Leading Sikh Kardars: overt		of Sik	h rnlo:	effects	of sec	baos	
	Sikh war; the Nalwa far	•	***	•••	•••	•••	•••	30
	The Man family: the Buttala		_	•••	•••	•••	***	31
	Other robel Sikh jágírdárs: Muhammadan tribo	the .	-	Sirdárs		duct of	f the	00
		••• 	••• •••		***	•••	•••	32
	Effect of annexation on the pe				•••	•••	***	33
	Attitude of the Muhammadan			•••	•••	•••	•••	34
	Effect of the mutiny: history				17.1	• •		35
	Officers	since	ותתם	exation	: list	of D	istrict	36
	General development since an			•••	•••	•••	***	39
			···	•,,	•••	***	***	05
	CHAPTER	TIT.	הבו בנו יות	ממטשמ	129			
	OHBITER	111,	TIE	PEUP	JU.			
Sec	tion A.—Statistical—							
	Distribution of population	***	•••	•••	***	•••	•••	40
	Proportion per 1,000 of popul	ition	***	•••	•••	•••	•••	41
	Ago, sox and civil condition	•••	•••	•••	•••			46
	Infi mities	***	•••	•••	•••	•••	•••	47
g.	tion D Social and Delimin	- T.O						
50	ction B.—Social and Religion							
	General statistics and distr	ibntion	of re	oligion :	religio	ous est	her.	
	TUBS: 11 CONTROLL PURSHOU,	WIZII	'abad.	Miggion	Schoo	1		49
	Hindu Girls' School, Wazi	rabad	· W02	frod hoel	Missi	ion vi	llage	
	echoois. Guliannum VIII	erican	ALISSIC	m		•••		50
	Gnjránwála Mission School: A Language: education	Tission	Scho	of for G	irls .	* ***	***	51
		440 4 mm - Ti	••• •••	***	. •••		•••	52
	Food of the people: poverty or	: Meuli	n of t	ne beob	le	***	•••	54

CHAPTER III.—T	HE PE	OPLE—co	nelude	₫.		PAGE
Section C.—Tribes, Castes and Le						
Statistics and local distribution	of tribes	and easte	es	•••	•••	55
Virakhs	•	•••	***	•••	•••	58
Chimás : Chathás		•••	•••	•••	•••	59
Varáichs: Bhattis: Tárars	• •••	•••	•••	•••	•••	60
Lodikes : Gurayas : Hanjiris and	Jags: M	áns	•••	•••	***	61
Dhotars and Schlüs: Sánsia	-	•••	•••	•••	***	62
Non-Jat tribes: Binhmans, Khat	เหร็จ	•••	•••	•••	•••	ib.
Sayads: jágirdárs and leading fa	milies	•••	•••	•••		63
Section D Village Communities.	Rights	and Ten	nres-			
State of tenures at aunexation : o	rigin of	village co	nmun	itica		70
Effect of British rule	_		•••			71
Cause of disruption of the village	cominn		•••	•••	•••	72
Village tenures: classification of		•••	•••	•••	•••	73
Zaildárs	•••	•••	•••	•••	•••	74
Chief headmen		•••	•••	•••	•••	76
Village headmen		•••	•••		•••	77
Proprietary tenures, tenunts and	rent	•••	•••	•••	•••	78
Tenant right	•••	•••	•••	•••	***	79
Tenants-at-will: rents of tenants	-at-will	•••	***		***	80
River usages		•••	***	•••	•••	81
Agricultural laborers: petty villa			•••	***	***	82
Village dues: poverty or wealth	of the	proprietor	···	•••	•••	83
Causes of alienation of land	•••	•••	***	•••	•••	84
CHAPTER IV.—PRODUC					N.	
Section A.—Agriculture, Arboricu		id Live-s	tock-	•		
General character of the cultivat	ion	•••	***	•••	•••	87
Agricultural seasons: soils	• •••	•••	•••	•••	•••	88
Well irrigation		•••	•••	•••	•••	90
Canal irrigation: Chenkb Canal	Project	***	•••	•••	•••	93
Extension project	• •••	•••	•••	***	•••	94
Progress up to date			•••	***	•••	95
System of canal working: river	inundate	d lands	•••	•••	•••	97
Unirrigated cultivation: agricul		enoitina	•••	•••	•••	95
Sowing : ploughing : rolling		•••	***	•••	•••	99
Forming kiyaris: weeding: man		•••	***	•••	***	100
Carts: fencing: watching				•••	•••	101
Reaping: threshing: winnowing		iii diraj cal	ondar	•••	•••	102
Principal staples		•••	***	***	•••	104
I.—Rharif crops—Rice	• •••	•••		***	***	105

O.	HAPTER IV	Dno	DTT/O	TT () 3.T	ARTO Y	TOWD.	יותדרמדו	(ONT		PAGE
	on A.—Agricu									
_	lugarcane	•••		•••		•••				106
	Cotton: maize	•••	•••	•••		•••		•••	***	107
	owar, moth and		•••	•••	400			•••	***	108
	I.—Rabi crops—	. 0	t.	•••	•••	•••	•••	•••	***	ib
	Sarley: gram: o			•••	•••	•••	•••	•••	•••	109
	Ichdi: tobacco			•••	•••	•••	•••	•••	•••	110
	odder erops : e	-		•••	•••	•••	•••	***	•••	111
	verage yield, p							• • •		112
	orests			·				•••		113
_	ive-stock		•••	•••	•••	•••	•••			115
-		•••	•••	•••	•••	•••	•	*** *	•••	116
	J						***	•••	•••	110
Section	on B.—Occupa	tions,	Indus	stries	and Co	mmer	ce			
0	ccupation of the	e ncopl	o : pri	ncipal	industr	ries and	i manı	ıfacture		117
	utlery, brass an	"	-	•••	•••	***	•••		***	118
	ourso and natur	-	,	•••	•••	•••		•••		119
				e		• • • •				
Section	on C.—Prices,	Weigi	its, I	Heasu:	res and	Com	munic	ations.		
P	rices, wages and	d rent 1	rates :	price	of land		•••	•••	•••	120
7	Veights and me	asures	•••	•••	•••	•••	•••	***		121
	Communications					•••	•••	•••	•••	122
	lailways, roads,			encam	iping gi	rounds,	&c.	***	•••	123
P	ost Offices: Tel	iegrapb		•••	•••	•••	•••	•••	•••	129
				·						•
	OHAPTE	R V	ADM	INISI	TRATIO	ON AN	o en	NANCE	ļ.	
gti		_								
	on A.—Genera									
	xecutive and ju			mals:	Police a	ind jai	18	•••	•••	130
	ounda, revenue		9	•••	1+1	•••	••• -	•••	•••	134
	Innicipal incom		•••	•••	•••	•••	·	•••	•••	135
		•••	•••	•••	•••	•••	•••	•••	•••	136
	Education			•••	•••	•••	•••	•••	•••	137
	dujráuwála Mur	-			•••	•••	***	•••	•••	139
-	Medical	···	•••	•••	•••	•••		***	***	140
Ŀ	hnjrånwåla Sad other Depar	ar Di	spens	-				•		1/1
				•••	***	•••	•••	•••	•••	141
Secti	on B.—Land a	nd La	ņd Re	evenu	B			•		
	The Sikh reven	no syst	em	•••	***	•••	•••			142
_	lummary settle	ement:		lar s	cttlome		ision	of reg		
_	settlemen ț	•••	•••	***	•••	•••	••	•••	•••	144
	Second revised a	ottlem	ent. 18	389-94						150

Gujranwala District.]

¥

Re-assessment: standards of assessment	AGE
Revision of the record of rights Re-assessment: standards of assessment Produce and half net assets: cash rent half not assets Half net assets standard One-sixth gross produce: rates of last settlement increased in proportion to the rise in prices - assessment of pasture lands Assessment of caual-irrigated lands	
Re-assessment: standards of assessment	
Produce and half net assets: cash rent half net assets	151
Half net assets standard One-sixth gross produce: rates of last settlement increased in proportion to the rise in prices: assessment of pasture lands Assessment of canal-irrigated lands Result of assessment for the whole district Shares of revenue to be paid in each harvest Term of settlement, Chenáb Canal colony I.—Situation and size of colony II.—Preliminary survey III.—Conditions prevailing before commencement of colonization operations (a) Mazbis; (b) nomads of the Bár IV.—Disposal of Government wasto lands (a) Classes of grantees; (b) conditions of grants VI.—Land allotted how distributed VII.—Peasant settlers: districts from which selected VIII.—Initial charges how recovered IX.—Progress made in cultivation ib XI.—Field maps XII.—General Revenue free grants Exciso Stamps CHAPTER VI.—TOWNS AND MUNICIPALITIES. General statistics of towns: Gujránwála town Eminabad town Kila Didár Singh Wazírabad I. Schdra I. S	152
One-sixth gross produce: rates of last settlement increased in proportion to the rise in prices - assessment of pasture lands	153
portion to the rise in prices - assessment of pasture lands Assessment of canal-irrigated lands	154
Assessment of caual-irrigated lands	
Result of assessment for the whole district	155
Shares of revenue to be paid in each harvest Term of settlement, Chenáb Canal colony	156
Term of settlement, Chenáb Canal colony	158
I.—Situation and size of colony	159
II.—Preliminary survey III.—Conditions prevailing before commencement of colonization operations (a) Mazbis; (b) nomads of the Bar	160
III.—Conditions prevailing before commencement of colonization operations	ib.
operations (a) Mazbís; (b) nomads of the Bár	ib.
(a) Mazbis; (b) nomads of the Bár	.,
IV.—Disposal of Government wasto lands	
(a) Classes of grantees; (b) conditions of grants V.—Assessment VI.—Land allotted how distributed VII.—Peasant settlers: districts from which selected VIII.—Initial charges how recovered IX.—Progress made in cultivation X.—Initial difficulties XI.—Field maps XII.—General Revenue free grants Exciso Stamps CHAPTER VI.—TOWNS AND MUNICIPALITIES. General statistics of towns: Gujránwála town Eminabad town Kila Didár Singh Wazírabad Rámnagar 18 Sohdra 19 Sohdra 10 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	
V.—Assessment VI.—Land allotted how distributed	161
VI.—Land allotted how distributed	
VII.—Peasant settlers: districts from which selected VIII.—Initial charges how recovered	
VIII.—Initial charges how recovered	
IX.—Progress made in cultivation	162
X.—Initial difficulties	
XI.—Field maps	
XII.—General	164 164
Revenue free grants <	
Exciso <t< td=""><td>ıь. ib.</td></t<>	ıь. ib.
Stamps <t< td=""><td></td></t<>	
CHAPTER VI.—TOWNS AND MUNICIPALITIES. General statistics of towns: Gujránwála town	167
General statistics of towns: Gujránwála town	168
Eminabad town	
Kila Didár Singh <td>169</td>	169
Wazirabad	173
Rámnagar 17 Sohdra	174
Sohdra 18	175
47 /7 . 7	178
Alcólarach	180
	181
Pindi Bhattián 1	182
	183
Jalálpar: Sheikhupura	184
eet / 3 Th / Cl 14	186

[Punjab Gazetteer, Table No. I,—showing LEADING STATISTICS.

1	2	3	4	5
		De	etail of Take	(ls. `
· Details.	District.	Gujrán- wála.	Wazirabad.	Háfizabad.
Total square miles (1893)	2,906	756	451	1,699
Cultivated square miles (1893)	1,161	871	255	535
Culturable square miles (1893)	1,314	228	123	963
Irrigated square miles (1893)	761	236	188	337
Average square miles under crops (1888-89 to 1892-93)	1,078	423	257	308
Annual rainfall in inches (1866-67 to 1892-93)	25.8	25:8	23.6	19.7
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Number of inhabited towns and villages (1891)	1,241	455	262	521
Total population (1891)	090,169	269,166	183,606	237,397
Rural population (1891)	62,109	35,469	26,640	•••
Urbau population (1891)	628,060	233,697	156,066	237,397
Total population per square mile (1891)	237	856	407	140
Rural population per square mile (1891)	215	309	351	140
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Hindús (1891)	166,278	74,360	41,097	50,812
Sikbs (1891)	45,316	24,523	6,178	14,620
Jáins (1891)	727	631	96	
Musalmans (1891)	475,494	169,327	135,254	171,913
Average annual laud revenue (1888-69 to 1892-93)*	067,550	***		
Average annual gross revenue (1888-89 to 1892-93)†	928,730			

^{*} Fixed, fluctuating, and miscellaneous. † Land, Tribute, Local Rates, Excise, and Stamps.

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CHAPTER I.

THE DISTRICT.

SECTION A.—DESCRIPTIVE.

The Gujranwala district is the southernmost of the six districts in the Rawalpindi Division, to which it was transferred in 1885 from the Lahore Division, and lies between north latitude 31°32' and 32°33' and east longitude 73°12' and 74°28'. tion.

Chapter I, A. Descriptive. General descrip-

Its shape is, roughly speaking, that of a parallelogram. It occupies the upper centre of the Rochus Doab, being intermediate in natural features, fertility and conditions of agriculture between the highly favoured submentance district of Siálkot on the north-east and the barron wastes of Jhang and Montgomery on the south-west. Its north-west boundary, a length of nearly 80 miles, fronts the Chenib, which divides it from Gujrat and Shahpur, while on the south-east it gradually slopes into the valley of the Deg, and is bounded by the Lahore district.

With the exception of the Chenáb lowlands along the north-west boundary sloping towards the river and the Deg valley on the south-east, the rest of the district consists of an alluvial plain, slightly clovated, and of almost unbroken evenness, declining imperceptibly towards the south-west.

The mean length is 45 and the mean width 65 miles.

The district is fourteenth in order of area and thirteenth in order of population among the 31 districts of the Province, comprising 2.73 per cont. of the total area, 3.30 per cont. of the total population and 2.9 per cent. of the urban population.

It contains two towns with a population exceeding 10,000, riz., Gujránwála, the head-quarters, which lies on the Grand Trunk Road and North-Western Railway, 39 miles north of Lahore, and Wazirabad, which is situated on the banks of the Chonab, where the North-Western Railway crosses the river at a distance of 60 miles from Lahore.

The boundaries of the district have varied considerably at Changes of bonndifferent times. At aunexation the district was formed of four daries. talisils :- Gujranwala, Ramnagar, Hafizabad and Shoikhupura, the head-quarters being first fixed in the Sheikhupura Fort from which they were transforred in 1851 to Gujranwala. At the close of the regular settlement in 1855 the district was reconstructed into three tabsils, all of Gujránwála and part of Rámnagar going to form the two tabsils of Gujránwála and

Chapter I. A. Descriptive. Changes of boundarios.

Wazirabad; the south portion of Sheikhupura was at the same time attached to the Sharakpur tahsil in Lahore, while the new Háfizabad tahsíl was reconstituted from the romaining portion of Sheikhupura, the western villages of Ramnagar and the entire old Háfizabad tahsíl.

No further change of importance occurred till 1884, when 13 rakhs on the south-west with an area of 89,480 acres, were transferred from Jhang to round off the boundary.

Several transfers and retransfers of estates to and from the Gujrát and Shahpur districts have takou place at various timós owing to river action. The most sweeping alteration has however been carried out in 1893,* when in connection with the schemo for the colonisation of the Government waste on the Chenáb Canal, the boundary with Jhang and Montgomery was re-adjusted by the transfer of 13 of the new Government estates from Hafizabad to Jhang, while 9 Government estates from Jhang, 6 from Montgomery and an area of 399 acres from Lahore have been included in this district.

In the same connection the Hafizabad talisil which was of unwieldy size, embracing three-fifths of the total area, and was rapidly developing in population and cultivation by tho extension of caual irrigation, was broken up into two; the northern part being retained as the Halizabad tahsil, while the southern part embracing 110 proprietary estates and all the Government waste allotted to settlers has been formed into a new tahsíl with head-quarters at Khángah Dográn.

The new arrangements have only come into operation from 1st October 1893, and all the statistics, settlement, census, annual returns, &c., which are the basis of the Gazetteer, had been prepared prior to that date according to the old division into three tahsils. It is impossible to now work out the figures for Háfizabad and Khángah Dográn separatoly in any but the most important cases.

Town.	North latitude.	Enst longitude.	l'ect above
Gujránwála	32° 10′	71° 11'	800°
Wazirabad	32° 27′	71° 10'	820°
Jiáfizabad	32° 4′	75° 13'	800°

* Approximate.

The latitude, longitude and elevation of the sadr and tubsil head-quarters are shown in the margin.

Physical features sions.

The district occupies the most of the Doab from Sialkot to and natural divi- Jhang, and within its limits the country passes through the various gradations by which the rich soil of the favoured submontane region merges into a waterless, almost rainless, and therefore sterilo plain, unculturable save by caual irrigation which is now being supplied.

^{*} Punjab Government Notifications Nos. 623 and 624, dated 22nd August 1893, and 966, 967 and 968, dated 26th December 1893.

It naturally falls into two main divisions—

- (1). The lewland or Hithár, i.e., alluvial tract along the Chenáb on the north-west and the valley of the Deg in the extreme south-east.
- (2). The uplands Utar embracing the rest of the district. sious.

Chapter I, A.

Descriptive.

Physical features and natural divisious.

The Deg which enters the district from Siálkot, after a winding course of about 12 miles through the south-east of the Gujránwála tabál, passes into Lahore. Some 19 villages in Gujránwála are advantaged by its periodic floeds, or irrigated from it by means of jhallárs, but no attempts have as yet been made in this district as in Siálkot to utilise it on a large scale for irrigation by means of dams and bands. The Deg floods are most fertilising, leaving a deposit of rich mud, and the rica grown in this tract is famous for its outturn and quality. In this district, however, the inaudations are becoming less year by year, as the practice of tapping the stream by Siálket villages higher up for irrigation purposes is rapidly growing. There is, however, always a permanent supply from July to September, which is generally sufficient to mature the rice crep. In high flood the overflow extends to two miles en either bank, and as the water subsides irrigation is effected by means of jhallárs.

After the rains, the volume of the stream is much reduced and in the cold weather it would often dry up altogether but for the springs in its bed.

There are 179 estates, viz., 67 in Wazirabad and 112 in Hafizabad or one-seventh of the whole number, situated in the lowlands adjoining the river and more or less affected by its action. The area returned as sailaba or inundated in 1893-94 is 38,109 acres or 4.5 per cent. of the total cultivation. The Chenab has been accurately and happily described in para. 11 of the Jhang Settlement Report in the following words:—

"The Chenkb is a broad shallow stream, with a sleggish channel and a licentious course. Its deposits are sandy, but its floods are extensive, and owing to the loose texture of the soil on its banks, the moisture percelates far inland."

The description applies with equal trath to the ceurse and action of the river in this district. The shiftings in the channel, present ceurse of the stream, its influence on the villages affected by it, and the quality of the sailāba lands have been described at length in the Assessment Reports of Wazirabad and Háfizabad. In the Wazirabad Tahsil the set of the river is tewards the nerth or Gujrat bank; sailāba lands on this side, which formerly received regular inundation, are now fleeded only when the river rises very high, and wells have been sunk in many villages to supplement the deficient inundations. The action of the weir across the river at Khanke will tend probably to concentrate the river after it passes through the weir inte a narrower but deeper channel discharging itself on the Gujranwala side. In its ceurse through the Háfizabad tahsil the Chenab has several alternative channels, and deserts one for the ether in

The Ohenab.

Chapter I, A. Descriptive. The Cheaab.

the most irrogular and arbitrary manner. Its general tendency is however towards the north-west or Gujrat-Shahpur hank. and though owing to the distance of the high bank from the river and the action of nalás or arms of the river—the chief of which are the Palkhu in Wazirabad, the Sukhnain and Phat. in Hafizabad-tho floods when high penetrato 4 or 5 miles inland; they are uncertain and ofton destructive. It has also to be borno in mind that the canal will, year by year, take away an increasing volumo of water from the river and will in time absorb tho entire cold weather and an appreciable proportion of the hot weather supply. The effect of this on the sailaba lands below the weir cannot fail to be unfavourable. The sailaba land of both Wazirabad and Hafizabad is generally rather inferior. The Chenab doposits rarely contain any fertilising mud. Now alluvial land therefore forms slowly, and is not fit for cultivation for many years. Wheat of inferior quality, pease and linseed in the rabi, bajra or maize in the kharif are the crops chiefly grown, and the outturn is generally poor.

Natural divisious of the uplands.

The circumstances of the lowland villages affected by the Deg and the Chonáb are fairly uniform, but in the uplands we find a well marked gradation, not only in the quality of the soil and the conditions of agriculture, but in the liabits of the people, as we go down the Doab.

The Charkhari of Gujránwála Wazirabad.

Along the east border in the Gujrinwala and Wazhabad talistle adjoining Siálkot, is a rich and highly developed tract, from 36 to 40 miles in length and 12 to 16 in breadth, with a dense and industrious population but of rather poor physique. Water is accessible, the level being 20 or 30 feet from the sarface. Cultivation which has almost reached the limit is protected almost entirely by wolls, aided by a rainfall of over 20 inches, and is therefore fairly secure even in bad sonsons. This is known for assessment purposes as the Charkhari circle (from charkhara, Persian-wheel) and embraces nearly half the cultivated area of these two tabsils. It is intersected by the North-Western Railway, and contains the chief town of the district Gujránwála and most of the largest villages.

The Bangar of

Proceeding further down the Doab, the soil becomes lighter Gujranwala, Wazir and is in parts impregnated with kallar, the rainfall less, and the water lovel deeper but not so innecessible as to prevent wells being numerous and worked at a profit. This intermediate tract, which runs through all tabsils except Khangah Dogran, is known as the Bangar (a general term for uplands). The water level is 25 to 45 feet; agriculture is dependent mainly on wells, though not so exclusively as in the Charkhari; there is still a considerable margin for expansion, and the lighter texture of the soil enables unirrigated crops to be more freely grown. It has reached a fairly high pitch of development, and the inhabitants, system of cultivation, &c., are similar to the Charkhari.

Between this tract and the Bar proper, lies a belt of land along the west of Gujranwala and the east of Hafizahad and Khangah Dograu, which is known as the Adjoining Bar, and ns regards soil and agricultural conditions as in situation, is Adjoining Bar of intermediate between the Bangar and the Bar. Population is abad and Khangah sparse, the villages become rarer, have large areas and great Degran. capacity for expansion. The rainfall is slight, about 15 inches, and rather uncertain, the water level-40 to 55 feet-is so deep that wells can only be sunk and maintained at a great expense of capital, so that less than half of the cultivation is commanded by wells, but the soil, an excellent loam, is so ecol and retentive of moisture that unirrigated crops can be grown successfully with even a slight rainfall. This tract is in many respects the most prosperous in the district. The population, largely Sikha, have more spirit and a finer physique than elsewhere. They are good agriculturists though rather imnationt of the wearisome dradgery of well cultivation, and great numbers of them take service in the army and the police.

Chapter I, A.

Descriptive.

West of this tract wo come to the Bar proper lying on the south-west of the district, containing over one-third of the total abad and Khangah area, of which over half is the property of Government, and em- Dogran. bracing a large part of the Habizabad and nearly all of the new Khángah Dográn talisíl. In its natural condition the Bár is a level prairie, thickly notted over with a stanted undergrowth of hush jungle consisting of the jand (Prosopii spicigera), karil (Capparis aphylla) wan or pilu (Salvadora oleoides) and ber (Zizyphus jujuba). The rainfall is so slight, 10 to 12 inches, and well irrigation so expensive, the water level ranging from 40 to 75 feet, that agriculture without canal irrigation is most Till recontly therefore the tract was mainly precarious. pastoral. The inhabitants who are for the most part descendunts of the nound tribes who have ronmed at will over this tract with their cattle and families for centuries, have only settled down to agriculture within the last generation or two, and have not yet abandoned their predatory traditions.

The Bar of Hafix-

At the regular settlement, to influe them to settle on the soil which was then "No Man's Land" they were allowed to define their own boundaries. Hence the estates are of onermons size, in several cases exceeding 8,000 acros. Of this if seasons were favourable they cultivated sufficient to provide themselves with food till the next harvest, but they looked chiefly to their cattle, of which they still possess onormous herds, and the spontaneous produce of the waste for their livelihood.

The soil is on the whole an extremly fertile learn needing only favourable rains or sufficient irrigation to produce excellent crops. The grazing both in the village areas and the Government waste is luxuriant and abundant if rains are favourable, and the income from sales of ghi, wool, firewood, skins, &c., in this tract and the Adjoining Bar till recently amounted to about 3 laklis per appum. The great bar to the extension of cultivation Chapter I, A.

Descriptive.

The Bár of Hátizabad and Khángah
Dográh.

in this tract, viz., the deficient rainfall and the prohibitive cost of sinking and maintaining wolls has now been removed by the recent introduction of caual irrigation which has revolutionised agriculture, totally changed the face of the country in the Háfizabad and Khángah Dográn talisils, especially in the Bár tract, and materially affected the character of the people.

From the foregoing description it will be seen that there are five great natural divisions based on physical characteristics, differences of soil, rainfall, means of irrigation and agriculture, into which the district may be mapped out:—

- (1). The alluvial lowlands of the Chenáb forming the north and north-west boundary of Wazirabad and Háfizabad.
- (2). The Charkhari or rich, highly developed, fully irrigated, and secure tract on the east side of the district adjoining Siálkot in Gujránwála and Wazirabad intersected by the Grand Trunk Road and North-Western Railway. The small circle of villages on the south-east of the tabsil advantaged by the Deg have been merged in the Charkhari.
- (3). The less favoured but fairly secure belt of land farther west, embracing part of the Gujránwála, Wazirabad and Háfizabad tabsíls, known as the Bángar, in which the soil is light and rather inferior, but water is fairly accessible, wells can be worked with advantage and most of the cultivation is dependent on them, though it needs the aid of rain more than in the Charkhari.
- (4). The tract intermediate between the Bángar and the Bár, known as the Adjoining Bár in Gujránwála, Háfizabad and Khángah Dográn, in which the soil is excellent, but the rainfall slight, and the water level so deep that most of the caltivation is unirrigated.
- (5). The Bar tract on the extreme sonth-west in Hafizabad and Khangah Dogran, in which, owing to the small and uncertain rainfall, unirrigated orops can be raised only in favoarable years, while the cost of sinking and working wells is almost prohibitive, so that the oxpansion of oultivation is dependent on the extension of canal irrigation.

These natural divisions have in the recent settlement been made the basis of the division of each tabail into the following assessment circle:—

Takell.

Charkhari, Gujránwála Bángar, ••• ••• Adjoining Bár. Charkhari, Wazirabad Bangar, ••• *** Chenáb. Háfizabad Bár, Bangar, Chenáb, Adjoining Bár. ••• ... Khángah Dográn ... Bár, Adjoining ... Bár.

7

CHAPTER I,-THE DISTRICT.

The opening of the Chenab Canal in 1886-87, and its conversion from an inundation to a perennial caval which was carried out early in 1892, have already done much, and will do much more, in the way of making agriculture accure. The canal which takes out from the Chenab by means of a weir across the river at Khanki in the Wazirabad tahsil, 10 miles below Wazirabad, now irrigates 15 per cent. of the total cultivation. It commands some 20 villages on the west of the Wazirnbad tabsil in which it irrigates some 3,000 acres, and running transversely from north-east to south-west through Hafizabad and Khingah Dogran, it now irrigates about 200 settled villages in the Bangar, Bar and Adjoining Bar tracts, where owing, to the great depth of water and the uncertain rainfall, conditions were formorly most unfavourable to successful cultivation. Eventually when the Jhang Brauch, which has already been begun, and the Gugera Branch, which has been projected, have been constructed, the whole of these two tabsils, except the alluvial villages of the Chonib valley, and some 40 villages along the south-east boundary adjoining Gujránwala will be commanded, and as there are enormous areas of waste only waiting for canal water to be broken up-the area irrigated from the canal, which now comes to 150,000 acres, or nearly 18 per cent. of the whole, will, for many years to come, expand with great rapidity. Agriculture will, therefore, every year become more and more dependent on the canal, and lands at present unirrigated or attached to wells will become canal-irrigated.

The effect of this movement generally, and especially its Influence of canal results as regards well lands have been discussed at length in the extension on agricul-Hafizabad Assessment Report, and will be touched on in the ture. Chapter on Assessments. It will be sufficient here to state that within the last few years the influence of the canal has revolutionised agriculture in Hafizabad and Khangah Dogran, and has materially affected the character of the people. These are, for the most part, descendants of the nomads or pastoral tribes of the Bar, who have only gradually settled down to agriculture within the last few generations, and still retain a strong leaning to their old predatory liabits and a strong aversion to steady manual labour. The uncertainty of cultivation prior to the advent of the canal, and the profits to be made with little or no labour from grazing and breeding-cattle, in the vast uncultivated tracts included in the village areas and the Government waste, oncouraged these hereditary tendencies. But the canal has even already worked a great change. By ensuring the success of the crops sown, and making cultivation easy and profitable, it has brought the zamindars to look rather on the land than on their cattle for their living. All over the tabsil the waste land is being rapidly broken up, tonants are being imported from other districts to supply the local searcity of labour, and within the last six years the cultivated area has increased from 258,000 to 340,000 acres.

This does not include the progress made in bringing the Government waste under cultivation. About 200,000 acres Chapter I, A. Descriptive. Canal irrigation.

Chapter I, A.

Descriptive. Influence of canal

Prevailing soils.

have already been allotted in this district, and though the allotment was begun only in the cold weather of 1891-92, I understand that the area under cultivation last rabi amounts to extension on agricul. nearly 100,000 acres.

> As regards the composition of the soil generally, it may be said that stiff clay (roli) is most common in the Charkhari circles, adjoining Siálkot, where a great many natural channelsthe Aik, -Nandanwah, Khot, &c., bring down the drainage in the rains. The strong loam (dosáhi) is most common in the Adjoining Bár and Bár circles, and in the Wazirabad Charkhari and is the most workable and fertile soil growing all crops except rice. The lighter leams (maira and tibba) are common in the Bángar circles of all three talisils, the soil of which is much inferior to that of the rest of the district; kallar is all pervading and its influence on the cultivation which, whon affected by it is known as kalrati can be traced every where. It is very common in the Gujránwála Charkhari, the Wazirabad and Háfizabad Chonab and Bangar circles. The soil of the Adjoining Bar and Bár circles being a sweet clay or a good loam has little kallar. With canal water, howover, the most hopeless looking kallar produces excellent crops of rice, indeed it is more suited for this crop than sweeter soils. It is a question, however, whether continued irrigation to the extent that is required for rice will not eventually bring to the surface, the (reh) offlorescence, which is now dormant in the subsoil and thus render the kalrati land permanently unproductive. The water level in the canal-irrigated tract is at present so deep that there is no danger of water-logging for some years to come, but the subsoil drainage in the Hafizabad tabsil is not good, and the results of canal irrigation, especially in the kallar lands should be carefully observed, so that any tendoncy to water-logging or bringing reh to the surface may be at once checked.

Drainage and nalde.

The quality of the soil and the system of agriculture. is in many places largely influenced by the presence of nalásnatural depressions generally marking drainage lines, which form channels for flood water in the rains, and the chhambs, ponds or marshes which are formed by the overflow of these nalás. The most important are shown in the district map and are as follows:--

The Khot.

The Khot enters the district from Siálkot at Pero Chak on the north-east of tabsil Gujranwala, flows south-west through Ferozwála close to Gujránwála city and south to Sansrah, forming large chhambs or jhils at Butala Sharm Singh and Khiáli. Thence one branch finds its wny south-east and empties itself into the great Miráliwala marsh six miles south of Gujránwála, while the rest loses itself for a time in the kallar plains around Eminabad. Further on it re-appears with a wider and deeper bed, carrying a large volume of water in the rains, flows south-west past Kámoke, and finally joins the Deg in the Lahore district. It is only in flow in the snmmer rains, and occasionally in the winter months, when the rainfall is sudden and heavy.

Chapter I, A.

Descriptive.
The Khot.

The villages along the upper part of its course where the bed is nearly level with the surrounding country receive more damage than benefit from its floods, and its overflow also often causes serious injury to the lowlying lands where it enters the Lahore district. In the lower part of its course through this district several villages, Kamoke, Khot, Raja Bhola, Ghoma, Harpoke, Naulanwali, &c., irrigate from it by means of jhallars, and a great deal of rice is grown along its banks.

The Naudanwah nala, also known as the Narowana and Khilri in different parts of its course, is a continuation of the Aik nala (see Sialkot Gazetteer) which enters the Wazirabad tahsil at Arayanwala in the north-east corner.

The Nandanwah.

From this point it forms two branches, one of which, known as the Bachera, passes into the Chenab valley where it joins the Palkhu (see bolow); the other flows south-west across the Wazirabad Charkhari, and then passes into the Gujránwála Bángar. Near Nokhar on the Gujránwála-Háfizabad road, another offshoot banches off, catches the drainage from the surrounding kallar, and working its way through Dogranwala and Phamme Sarai, where it forms a very large marsh, passes into the Hafizabad tahsil and runs due west through Kile and Kakkar Gill to the Mian Ali chamb in the heart of the Bar. This branch is said to have been a canal in olden times and to have supplied water to Mián Ali (Asrúr) and Sangla when they were flourishing cities. Traces of it are said by General Cunningham to have been found 20 miles south-west of Sangla in the Jhang district. The main branch runs almost due south from Nokhar through the Adjoining Bar of Gujranwala and Háfizabad, aud finally loses itself in the great Mughal tank near Sheikhupura. Tradition says that this main branch was cut by the Emperor Jahángir from the Chenáb or the Aik to supply water to this tank, an artificial lake, 26 acres in area and 30 feet in depth, surrounding the shooting lodge in the Haran Munara rakh. In the upper half of its course through this district from Aráyánwála to Nokhar, the nala is well defined, brings down a great deal of drainage and flood water from the Sialkot side in the rains, and forms several marshes or ponds along its course on the banks of which rice is grown in abundance. The villages from Arayanwala to Jhandiala, where it crosses the Grand Trunk Road, are lowlying and ofton suffer from swamping of the standing crops if heavy rain falls when the crops are riponing, and the floods sometimes prevent the ground being sown in time. West of the Grand Trunk Road down to Nokhar, many villages irrigate largely from it by means of jhallars and water-courses, and a good deal of the lowlying land here has been broken up and wells have been sunk in it to supplement the nala floods. From Nokhar onwards traces of the bed are found only at Chapter I. A.

Descriptive.
The Palkhu.

intervals. In parts it has silted up to the level of the surrounding land, in places it has been cultivated.

The Palkhu, which is a perennial stream, also enters the district at the north-east corner of Wazriabad from Siálkot (see Siálkot Gazetteer), where its courso is roughly parallel with the Aik. It flows through the Chenáh lowlands from Sohdra to Wazriabad near which it is joined by the Bachera, a branch of the Aik. Up to Wazriabad its inundations in the rains extend to a mile or so on either side, but have little fertilising value.

The combined streams formerly inundated the alluvial villages to a distance of eight miles below Wazirabad where they join the Chenab at Ranike, a little above the headworks of the Chenab Canal at Khanke, but the Grand Trunk Road and the protective works in connection with the Chenáb bridge at Wazirabad now bar their passage, and most of the flood water is diverted back to the rivor above Wazirabad. One result of this is that the lowlands above Wazirabad are submerged during the autumn, and kharif crops are rendered precarious, while the sailaba lands below Wazirahad are cut off from Palkhu floods, and wells have been sunk to secure the cultivation. Another result is that Wazirabad has been rendered moro unhealthy than before as the nala which formerly flowed in a perennial stream under the town, kept the wells sweet and flushed the city sewage, has now been changed into a stagnant pool which is said to contaminate the drinking wells in its vicinity and to taint the atmosphere.

The Sukhusia.

The Snkhnain is a branch of the Chenúb, which, as its name implies, was formerly a dry channel. It leaves the rivor close to Rúmnagar and receives the surplus water from the escape channel of the Chenúb Canal; it is now in flow all the year round. After a course of 20 miles, through some 20 riverain villages of Wazírabad and Háfizabad, it rejoins the Chenúb at Jágo. The action of this arm of the river, though often injurious to the kharíf crops, is on the whole beneficial, as the silt is fertilising and the villages along its banks are among the best in the Chenúb valley.

The Nágh.

The Vagli or Lund has its source in the kallar drainage around Gajar Gola in the Wazirabad tahsil, enters Hafizabad at Kot Panah in the Bangar, and after a very irregular course of about 20 miles during which it forms the two great jhils or marshes of Ramke and Kaulo Tarar, it passes into the Chenab valley at Muzaffar Nau. Thence it pursues a winding course, more or less parallel with the river, for another 20 miles till it finally joins the Chenab at Dinga. It has a fairly deep channel not unlike the Deg, and though it carries water nearly all the year the supply is entirely dependent upon rain. Its overflow is beneficial to the surrounding land which is chiefly a stiff clay growing good crops of rice and wheat and gram. About 25 jhallars are erected on its banks, irrigating some 500 acres.

The Rohi is an overflow from the Nagh which it leaves near Jalálpur in the Háfizabad tahsíl, and after a course of about 20 miles through the Bángar and Chenáb circles it joins the river below Pindi Bhattián. It is in flow only during the rains and often damages the kharíf. There is no jhallár irrigation from it.

Chapter I. A.

Descriptive.
The Rohi.

The Nikayan,

The nala known as Nikayan or Degwala is a cut from the Deg made by Ráni Nikayán, wife of Ranjít Singh, to irrigate her jägir around Sheikhupura. It leaves the Deg at Pindi Rattan Singh in the Lahore district, enters this district at Kiámpur on the south-east, passes through Mariála, Kila Amir Singh, Sheikhupura, Arayanwala, Jiwanpura Khurd, enters the Bár circle at Jiwanpura Kalán, thence on through Kháriánwála, Bhikhi and Mamuwali and back to the Lahore district. This ent appears to have been formerly of considerable ntility to the Lahore, and Gujránwála villages on its banks, but for many years it was neglected and silted up. In 1876 the Gujránwála District Board agreed to co-operate with the District Board, Lahore, to clear the channel, and increase the supply by putting - a weir across the Deg at Pindi Rattan Singh; Gujránwála paying two-fifths of the cost, Lahore three-fifths. This was done at a cost of Rs. 5,000, to which the Gujránwála District Board contributed Rs. 2,129. When the work was completed the Lahore villages intercepted all the supply by means of dams. The Gujránwála villages complained of this, and after a lengthy correspondence Government decided (Punjab Government No. 623, dated 3rd September 1886) that the money advanoed by Guiráuwála could not be refunded, but that any dispute as to the distribution should be arranged by the Deputy Commissioners of Lahore and Gujránwála in co-operation. No action in this direction appears to have been taken, and the Gujránwála villages now receive none of the Deg water through this channel, though it sometimes is in flow after the rains.

Table No. III shows in tenths of an inch the total annual rainfall registered at each recording station from 1866-67, or such date as figures are available, to 1893-94.

Rainfall.

The mean rainfall at the ohief stations over the whole period is:—

Gujránwála	***		***	***	•••	25.3
Wazirabad	•••	•••	•••	•••	•••	23.6
Háfizabad	***	•••	•••	•••	•••	19.7
Sheikhupura	•••	***	100	•••	•••	16.2

The fall at head-quarter for the last four years is shown in the margin. The distribu-Tenths of | Tenths of Year. Year. tion of the rainfall throughan inch. an inch. . . 32.1 1891.92 ... 22.8 1889.90 out the year at the district ... 18.8 1892 93 ... 33.6 and tabsil head-quarters 1890.91 is shown in Tables III A. and III B. In the Assessment Reports Chapter I, A.

Descriptive.

Rainfall.

the fall at the sadr and tahsil stations up to date has been ascertained to be-

Gujránwála		•••	•••	•••	•••	 22.5
Wazirabad	•••	•••		•••	***	 22.27
Háfizabad						 17.50

and as the registering stations are more favourably situated than the rest of the tahsil, the averages for each tahsil have been assumed as follows:—

Gujránwála		•••	100	*10	•••	٠	17.6
Wazirabad	•••	•••		***	•••		21
Háfizabad							13.2

The mean for the whole district may be taken as 18 inches with a maximum of 32 inches in 1890-91 and a minimum of 9 inches in 1891-92. The rainfall, though moderate in amount for a Panjab district, is liable to great fluctuation, and though nearly three-fourths of the cultivation is protected by wells or canal irrigation, the area of sowings and the success of the crop depend largely on the rainfall being copious and seasonable.

Thus in 1891-92, when the mean rainfall was only 9 inches, the area of crops sown was in round numbers 630,000 acres, of which 85,000 failed and 545,000 were harvested, of which only 141,000 acres were grown on unirrigated land; while in 1892-93 the rains having been full and well distributed, the area of crops sown (excluding the returns for the new colonies in which canal irrigation was for the first time introduced) rose to 795,000 acres, of which only 26,000 acres failed and 769,000 acres came to maturity, including 301,116 acres of unirrigated crops.

The success of the crops in kharif depends on timely monsoon rains for sowing—and these are fairly certain, and on their continuance well into September, but the September rains in this district are very precarious, and of late years (September 1893 is an exception) have shown a tendency to fail altogether even when the monsoon rains have been heavy.

The rabi crops benefit most by abundance of rain for ploughing in July to September, and for sowing in October, and if they once sprout a timely fall in January or February will bring them to maturity.

An analysis of the figures shows that the monsoon and winter rains are decidedly poor one year in three, the autumn rains two years in three, so that the kharif crop which is mainly dependent on rain is more liable to failure than the rabi, which receives more aid from artificial irrigation. The extension of canal irrigation accompanied by an expansion of cultivation and extensivo tree planting operations cannot fail to favourably affect the rainfall, especially in the hitherto dry and sterile Bár tract.

The variation of temperature as shown in the margin is very great, from

		1891		1802			
Temperature in shade in	Maxicoum in shade.	Maimum in sbado,	Monn of all observa-	Maximum in shado.	Minimum in shade.	Mean of all observa-	
May	108-8	65:2	85.0	116-4	62.9	01:2	
December	116·4 75·6	69°3	92°8 57°0	116·1 73·5	20.3	65°0 64°0	

very great, from the excessive heat of the months from April to September to the severe cold of December and Jannary, yet the change of seasons is gradual, and the district enjoys a healthy reputation. The

Chapter I, B.
Geology, Flora
and Fauna.
Rainfall.

extremes of climate are greatest in the Ber tract where the fall of rain is scanty and the heat in the summer months is excessive; the residents, however, of that part are an exceptionally strong and healthy race, but to strangers and Hindustanis the temperature is most trying, and its effects on them very painful; ophthalmia, blindness, and severe cutaneous disorders being common among them from exposure to a glaring sun and extraordinary heat.

SECTON B.-GEOLOGY, FLORA AND FAUNA.

Our knowledge of Indian geology is as yet, so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the Province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the provincial volume of the Gazetteer series, and also as a separate pamphlet.

The only mineral of importance is kankar, quarries of which are found in abundance all over the district and are much utilised by the Public Works Department for metalling the Grand Trunk Road, ballasting the Railway and burning lime for the canal works. Hitherto the kankar beds or quarries have been leased by the owners of the land in which they lie to contractors or the Public Works Department direct at so much per superficies, and a small royalty of 10 per cent. on the proceeds has been realised by Government. They have now been recorded as the property of Government. The income except in some villages along the Grand Trunk Road and close to canal works is not considerable.

The district is not rich in trees. The rainfall is hardly sufficient for spontaneous production, and till recently not much had been done in the way of planting road-side avenues, probably, because most of the main roads run through sandy or kallar soil unfavourable to growth. The line of the Grand

Geology.

Minerals.

Trees.

Chapter I, B. Geology, Flora and Fauna.

Trees.

Trunk Road is fairly well shaded with kikar (Acacia arabica) and shisham (Dalbergia sissu), and there are some good plantations along it.

The Forest and Railway Department have some promising shisham plantations in the vicinity of Wazirabad, but, except in the Chenab valley, the district is on the whole bare of trees, and the landscape presents rather a blank and desolate appearance. Good timbor for building purposes is raro, and has to be imported from Akhnúr or Jammu through the Jammu State and Forest Department depôts at Wazirabad. In the wilder portion of the district, and especially in the Bar, there is a scattered growth of jand, karil, wahn or pilu and ber or malla. The jand has a bipionate leaf and thorns. It is found usually in low fertile land, and is very valuable as fire-wood and for making charcoal. Most of it has now been sold to contractors who retail it for fuel in Gujránwála and Lahore. The wahn has a smooth leaf; it is of little use for fuel or agriculture. The karir no leaf at all but thorns; it is used for small rafters (karis). All bear berries which are edible, but the karir berry is very astringent, and is, therefore, used for proserves and medicinal purposes. The fruit of the ber and pilu is much prized and has saved the Bar population from famine in more than one season of scarcity; notably in the hot weather of 1892, when the crops failed completely in this tract and the whole population was for several weeks dependent on this fruit for their support.

With advancing cultivation the Bar jungle is now rapidly disappearing. A great deal is, however, being done to plant avenues of trees, chiefly shisham, along the banks of the canal and the main roads where canal water is available, and after some years the Hafizabad and Khangah Dogran tahsils will be fairly well wooded.

Fruits and gardons.

In Gujránwála and Wazírabad many fine gardens have been planted around the towns of Gujránwála, Eminabad, Butála, Sohdra, Wazírabad, Akálgarh by the leading Sardárs or wealthy Dewáns.

In addition to the ordinary fruits, limes, lemon, pomegranates, figs, grapes, &c., Malta oranges which were imported 40 years ago by Colonel Clarke, direct from Malta, have spread all over the district and thrive wonderfully in the loamy soil around Gujránwála. Mango topes and palm groves are unknown, in fact all trees valuable for their fruit or timber are rare.

Will aminals.

Black buck are to be found over Hásizabad and Khángah Dográn, especially in the vicinity of Sheikhupura; ravine deer and hog deer are to be met with all over the district, but are not now numerous, and are rapidly disappearing as the waste land is broken up. A few nilgái are to be seen in the belás around Wazirabad and in the Bar after heavy rains, but big game is, on the whole, scarce, and it is impossible to secure a good bag without covering a great deal of ground and giving up at least a couple of days to it.

Geology, Flora and Fauna. Wild animals.

Wild pig abound in the Railway and Forest Department reserves around Wazirabad and are also found down the river in the belás opposite Chak Bhatti and Chuohak. The nature of the ground makes it difficult to ride them, but at night they wander up into the young crops of maize, sugarcane and wheat, and one can sometimes intercept them at day-break as they return to cover.

Wolves are found in the jungles along the Jhang border; hares and jackuls are fairly common all over the district.

Very good gray and black partiidge shooting is to be got around Sheikupuru in Raja Harbans Singh's rakhs, and on both sides of the Lahoie-Shahpur road up to Khangah Dogran.

The small sand-grouse is found all over the Bar at all seasons, the imperial variety is rare. The gray goose is rarely met with on the Chenab, but herons, Kulin (kunj) and several varieties of duck, from the mallard to the teal, abound all along the river and wherever there are large ponds or swamps as at Miraliwala, Kaulo Tarar, &c. The opening up of the Hasizabad and Khaugah Dograu tahsals by the canal has now attracted the geese and duck from the river, and excellent shooting is to be found in the reservoirs for the canal waste water near Mark and other places. A few snipe are to be seen along the Deg, and in a few of the larger marshes, but they will probably soon be found along the canal.

In the Deg and the Chenáb the ordinary fish of the Punjab river, mahásir, ráhu, chilwa are found, but they are rarely of good quality and have a strong muddy flavour when full grown. The inhabitants of the Deg villages use fish largely as an article of diet, and outsiders or non-owners are allowed to fish only on consideration of giving one-fourth of the haul to the ripatian owners. Government formerly used to lease the right to fish for a small sum to contractors supplying the Gujránwála and Lahore markets, but disputes arose between the lessees and the inhabitants, and the system has now been given up. On the whole it may be said that as regards flora and fauna, the district presents little to interest the scientific observer, or to arouse the energies of the sportsman.

CHAPTER II.

HISTORY.

Chapter II.

History.
General remarks.

Lying as it does on the highway by which the successive hordes of invaders from the north marched down to the struggle for the empire of Hindustán, and by which they returned victorious or defeated; closely identified also with the stirring events which led to the rise of the Sikh monarchy on the ruins of the old Mughal empire, few tracts in the Ceutral Punjab have had a more unsettled history than this district, and its present condition bears evident traces of what it has suffered from the marches of invading armies, from political troubles and inter-tribal struggles.

One result of the chaos and confusion that prevailed is the absence of any authentic information as to the history of the district prior to Mughal rule to the early days of which most of the present tribes date their settlement in this district.

Colonisation of the district.

As to the tribes that preceded them, even tradition is silent and even for the first two and a half centuries of Mughal rule there is no record of the condition of the district beyond vague traditions and an occasional passing reference in the Ain-i-Akbari or other chronicles of the day.

The researches of antiquarians have however established the fact that the tract was of historical importance in the earliest days, that it contained in Sangla or Sakala noar the Jhang border the capital of the Punjab where Alexander met with one of the most serious checks in his career of victory, and that at a later period about 680 A.D. when the Chinese pilgrin. Hwen Thrang visited India, Asarur near Khingali Dográn (also known as Masrúr) was the capital of a kingdom stretching from the Indus to the Beas. The ruins of ancient cities of vast extent, the sites of ruined villages, the remains of wells and ancient irrigation works, scattered over the wildest portions of the district, where till the change wrought by the canal a few years ngo, there was nothing but an expanse of barren jungle, and no fixed population, all point to a period when the tract must have been densely populated and highly cultivated; and though popular tradition associates this golden age, "when every rood of land maintained its man," with the name of Akbar, it clearly belongs to a much earlier period. Could the veil that shrouds the past be drawn aside, a glimpse into the early history of the district would no doubt reveal a pioturesque and momentous past. In the present state of our information further speculation on the subject, however fascinating is likely to bear no fruit, and it only remains to set forth the conclusions arrived at by the late Sir Alexander

Cunningham in the "Archeological Survey Report," II 200—202 and XIV 43—44 and in the "Ancient Geography of India," pages 148, 180, 191, 193.

The Chinese pilgrim, Hwen Thrang, in A.D. 630 visited a town, which he calls Tse-kin, and describes as the capital of a kingdom embracing the whole of the plains of the Punjab from the Indus to the Beas, and from the foot of the mountains to the junction of the five rivers below Mooltan. The site of this town is with a near approach to certainty, identified by General Cunningham with a mound in this district near the modern village of Asarur, situated two miles to the south of Khungah Masrur, commonly called Khangah Dogran, on the read from Lahore to Pindi Bhattian, 45 miles distant from the former, and 24 from the latter place. It is said that the people of Khangah Masrur never sleep on beds, but on the ground, out of respect to the saints buried there who practised similar austorities. The force of General Cunningham's identification mainly hinges upon the more celebrated discovery of the site of the Saugala of Alexander in the rains at Sánglawála Tibba in the Jhang district, 16 miles to the south-west of Asarur. This Sangala or Sakala * General Cunningham believes to have been the most ancient capital of the kingdom, and to have been superseded by Tsc-kin, or Taki, at some time during the nine centuries which clasped between the invasion of Alexander and the travels of Hwen Thsang; and 'he discusses the geographical identification of Asarur with the Tse-kin of Hwen Thsang in terms which, read together with his account of Saugala (abridged in the Gazetteer of the Jhang district), leave little room to doubt its correctness.

"The pilgrin," he says, "places this new town The-kia at 15 h, or 2½ miles to the north-east of Sákala; hut us all the country within that range is open and flat, it is certain that no town could ever have existed in the pasition indicated. In this same direction, however, but at 19 miles, or 115 h, I found the rains of a large town, called Abarúr, which necord almost exacts, with the pilgrim's description of the new town of Tsc-kia.† It is necessary to fix the position of this place, because I wen Thisang's measurements, both coming and going, are referred to it and not to Sákala. From Ka-limfr the pilgrim proceeded by Pinch to Rájura, a small town in the lower hills, which is now called Rajauri. From thence he travelled to the south-east over a mountain, and across a liver called Chen ta-lo-po-Lia, which is the Clandrabhága or molern Chemáb, to She-ye-pu-lo or Jayapura (probably Háhzahad), where he slept for 110 night; and on the next day he reached Tre-kia, the whole distance being 700 li, or 116 miles. As a south-east direction would have taken the pilgrim to the east of the Ráyi, we must look for some known point in his subsequent route as the best means of checking this erroneous bearing. This fixed point we find in She-lan-to-lu, the well known Jalandharn, which the pilgrim places at 500 plus 50, plus 140 or 150 li, or altogether between 690 and 700 li to the east of Tse-kia displace was therefors, as nearly as possible, qui-distant from Rajauri and Jullandur. Now Asarín is exactly 112 niles dislant from each of these places in a direct line drawn on the map, and as it is mudoubtedly a very old place of considerable size, I am satisfied that it must be the town of Tse-kia described by Hwen Tisang." †

*See Gazetteer of Ilmng district.

‡ From its position General Canningham also infers that it was the Pimprama of Alexander's historian. See Gazetteer of Jhang.

Chapter II.

History

Ancient history:

Asarèr.

^{*} According to Hiven Theang, the circuit of Tse-kin was about 20 Ii, or upwards of three miles, which agrees sufficiently well with General Cunningham's measurement of the ruins of Asarúr. He made the whole circuit 15,600 fest or just three miles

History.
Ancient history:
Assarúr.

Popular tradition is silent as to the history of Asarúr. The people morely state that it was originally called Udamnagar or Uda-Nagari, and that it was deserted for many centuries until Akbar's time, when Ugah Shah, a Dogar, built the mosque which still exists on the tep of the mound. The antiquity claimed for the place is confirmed by the large size of the bricks, 18×10×3 inches, which are found all over the rains, and by the great numbers of Indo-Scythian coins that are discovered unnually after heavy rain. Its history therefore certainly reaches back to the first contury before the Christian era. The ruius consist of an extensive mound 15,600 feet, or nearly three miles, in circuit. The highest point is in the north-west quarter, where the mound rises to 59 feet above the fields. This part, which General Cunningham takes to have been the ancient palace, is 600 feet long and 400 feet broad, and quite regular iu shape. It contains an old well, 21 feot in diameter, which has not been used for many years, and is now dry. The palace is completely surrounded by a line of largo mounds about 25 feet ia height, and 8,100 feet, or 11 miles in circuit, which was evidently the stronghold or citadel of the place. The mounds aro rounded and prominent, liko tho rains of large towers or bastions. On the east and south sides of the citadel the mass of ruins sinks to 10 and 15 feet in height, but it is twice the size of the citadel, and is no doubt the remains of the old city. There are no visible traces of any ancient buildings, as all the surface bricks have been long ago carried off to the neighbouring shrine of Ugah Shah at Khangah Masrur on the road from Lahore to Pindi Bhathan; but amongst the old bricks forming the surrounding wall of the mosque, Genoral Cunningham found three moulded in different patterns, which could only have belonged to buildings of some importance. Ho found also a wedge-shaped brick 15 inches long and three inches thick, with a breadth of 10 inches at the narrow and and nearly 104 inches at the broad end. This could only have been made for a stupa, er a well, but most probably for the latter, us the existing well is 21 feet in diameter. The modern village of Asarur contains 45 honses only. At the time of Hwen Thang's visit there were ten monasteries, but very few Budhists, and the mass of the people worship the Brahminical gods. To the northeast of the town at 10 li, or nearly two miles, there was a stupa of Asoka, 200 feet in height, which marked the spot where Buddha had halted, and which was said to contain a large quantity of his relics. This stupa, General Cunningham identifies with the little mound of Sálár, near Thatta Sayyadán, just two miles to the north of Asarur.

On leaving Tss-kia, Hwen Thrang travelled eastward to Na-loseng-ho, or Nara-Sinha, beyond which place he entered a forest of Po-lo-she or pilu trees (salvadora persica).* This town of

^{*} Julien's Hwen Thsaug, i. 97.

Emmiliad. Schomalli.

Hánzabad.

Shekibupura,

Núra-Sinha, General Cunningham supposes to be represented by the large ruined mound of Ransi, which is situated nine miles to the south of Sheikhupura, and 25 miles to the E. S.-E. of Asarur, and about the same distance to the west of Lahore.* Si, or Sih, is the usual Indian contraction for sinh, and ran is stated to be a well-known interchange of pronunciation with nar. In Ransi therefore, we have not only an exact correspondence of position but also the most precise agreement of name with the Núra-Sinha of the Chinese pilgrim. The remains of Ransi consist of a large ruined mound thickly covered with broken bricks of large size. Coins also are occasionally found by the saltpetre manufacturers. And it may be remarked that the presence of saltpetre derived from man's occupation itself affords a certain proof that the mound of Ransi is not a natural elevation, but an artificial accumulation of rubbish, the result of many centuries. Ransi also possesses a tomb of a Nao-gaja, or giant of "nine yards," which is believed by General Cunningham to be the remains of a recumbent statue of Buddha, after his attainment of nirvána, or death.

Chapter II.

History.
Ransi or NdraSinha.

From the time of Hwen Theong nothing further is known of the history of Tse-kia, or Taki, which had been superseded in importance by Lahore long before the advent of Muhammadan power. Under Muhammadan rule, the principal places in the district were Eminabad and Haizabad. It is stated by Major Nisbet, who effected a revised settlement of the land revenue in 1866-67, to have been divided during the Muhammadan period into six parganahs, as is shown in the margin, neither

Gujránwála nor Wazírabad, at present the largest towns of the district, being mentioned as enjoying any fiscal or political importance. The site of Gujránwála falls within the old parganah of Eminabad, and the site of Wazírabad within that

of Sohdra. The parganals of Háfizabad, Eminabad, and Sáhomalli are clearly recognisable in the list of maháls given in the Ain-i-Akbari of the Rechnabad sirkár of the Lahore súba, and it is not impossible that Major Nisbet's parganah of Bácha Chatha is to be identified with the mahul "Bagh Roy Boochey" of Gladwin's translation, Chatha being merely the name of an important tribe holding that portion of the district. The parganals of Sohdra and Sheikhupura must have been established later, as it is impossible to identify these names with any given in the Ain-i-Akbari. The Eminabad parganah is believed to have included also a portion of the present

Muhammadan period.

^{*} These ruins are in the Lahore district, but are mentioned here on account of their connection with Asarúr.

[†] This identification is the more valuable, as it furnishes the most conclusive "evidence that could be desired, of the accuracy of Hwen Thsang's emplacement "of Sagala to the westward of the Rávi, instead of the eastward as indicated by "the classical authorities."—General Cunningham.

History.
Muhammadan
period.

Siálkot district. It is not improbable also that Sáhomalli included a part of the present Lahore district. The revenue of the four maháls above identified is thus given in the Ain-i-Akari:—

							Rs.	
Eminbal	•••		***	•,,	*,,	•,•	6,21,325	
Háfigabad	•••		***	•••	***		1,13,700	
Sihomalli	•••	***	••			•••	•••	
Bogh Roy Bucha			•••	***	•••	,	60	

Leading tribes and their distribution.

The agricultural tribes of the district, though many of them lay claim to Rájpút descent, and still preserve certain Rájpút traditions, e. q., their women never render any direct assistance in agriculture, are undoubtedly of Jat origin. Tho Juts hold 994 estates out of 1,223 estates, viz.;—

Gujránwála	•••	***	***		303	ont of	-155
Wazirabad		• > •	***		228	do,	266
Háfizabad		•••	•••	***	374	do.	502

In Gujránwála the most important Jat tribes are: Viraklis 76 villages; Variichs 34; Chimas 20; Gurayas 21; Dothars and Sekhus 24. The Virakhs are mainly, the Varuichs largely, Sikhs; the Dhotars and Sekhus are nearly all Hindus; the other tribes are, for the most part, Musalman. In Wazirabad the eastern or more fertile portion of the tabsil is held by Chimis 93 villages; the western and less fertile by Chathas 55 villages; there are no other tribes holding 10 villages or over. The Chimás and Chathás are almost exclusively, and the other Jats mainly, Muhammadan. In Hufizabad the proprietary body is more mixed and property in land is of more recent growth. The Bhattis, who are undenbtedly Rájpúts, and Bhagsinkes, who, though they claim affinity with the Bhattis, are probably the descendants of Bar nomads who settled down to agriculture in the later days of Sikh rule, own between them 81 estates. while Chathas, who spread into the talisil from Wazirabad, and Virakhs, who extended their settlement from Gnjránwála and wrested the south-cast of the tabsil from the Bhattis, hold, respectively, 53 and 44 estates. Tarars, who emigrated from beyond the river in Gujrat 200 years ago, hold 53 estates along the river, and Kharrals from Montgomery, about the midale et the last century, dispossessed many of the old Hindu owners. and now hold 42 villages. The rest of the tabsil is occupied chiefly by miscellaneous Jats, Hinjras and Jags, 24 estates Gurayas, Dhotars, Gondals, &c. Excepting the Virakhs, who are mainly Sikhs, and the Hinjras, who are mainly Hindús, tho remaining tribes, excluding the Bhattis, hold 47 estates, the most important being Sayads, Khatris and Brahmins.

Origin of existing Tho settlements in Gujránwála and Wazirabad are nearly villages in Gujrán-all of old dates. The immigration of the loading tribes appears want and Wazirabad. to have taken place in Mughal days when most of the existing

villages were founded. Even tradition is silent as to the races who preceded them. War, famino and inter-tribal struggles in the first half of the last century brought about the ruin of all but the strongest communities, but the people were too deeply villages in Gujránrooted in the soil to permanently desert their settlements, and wila and Wazirabad. when the consolidation of Sikh rule in the latter half of the contury inaugurated an era of comparative peace and security, the old owners, who had temporarily bowed to the storm and taken refuge in their tribal strongholds, at once resumed possession of their deserted homestends, restored the wells, reclaimed the land, and in many cases showed such tonncity in adhering to their ancient institutions and traditions that they maintained the same proprietary shares as had existed prior to their dispossession. Thus in these two talisils the present owners are the descendants of the men who held the land under Mughal tule, and the tribal and village traditions have continued in an unbroken chain from that cra.

Chapter II.

History.

Origin of existing

In Hafizabad the state of things is different. That tract Origin of proprieappears to have been held in Mughal times by Hinda Jats of tary right in Hanzatho Hinjra and Jag subdivisions (gôts), and most of the numerous rains of what were once apparently flourishing settlements are identified with the days of their ascendancy. When the central authority became enteeliled at the beginning of last century, these industrious but unwarlike Hindu tribes fell a prey to the more vigorous Musalman races, Kharral and Blagsinke nomads from the Bar, Chathas, Tarars and Bhattis of semi-pastoral habits, who speedily ejected them from all but a fraction of their villages, but having taken forcible possession of the land often failed to work it for agriculture, and preferred to follow their old pasteral life. In the general struggle for the soil, the Viraklis of the Gujranwala talisil, a Sikh tribe with strong military traditions, got a foothold in the talisil and ejected the Bhattis from many villages which the latter had wrested from the Hinjras. One result of this difference in the history of Hifizabad is that agricultural progress has been much slower than in the other tabsils. In Gujranwala and Wazirabad the people are similar in character and habits to tho ordinary peasant of the Ceatral Punjnb, while in Hafizabad they still retain many traces of their pastoral and nomadic character. The bond between them is rather that of the tribe than of the village community. They are averso to manual labour, and inclined on slight temptation to return to their old predatory habits. No doubt they were being gradually weaned from these habits under our rale, but the canal in a few years has done more to civilise them and make them look to honest labour for their living than the previous 50 years of settled Government, and every year they will assimilate more and more in character to the ordinary Punjab peasant.

Over the whole district the period between the decline of Declino of the the Mughal empire on the death of Aurangzeb and the rise of Mughal empire. the Sikh confederacies (roughly the first half of the 18th

Chapter II. History. Decline of Mughal empiro.

contury) was one of indescribable confusion and anarchy. The empire was gradually falling to pieces owing to intestine the quarrels and successive shocks of invasion from the north-west. There was no strong central authority to maintain peaco and order. It was devastated again and again by the invading armies of Nádir Shah and Ahmad Shah Abdáli, and the prospority which had been slowly built up in the previous two centuries gave place hero, as elsewhere, to desolation and miscry. In the general insecurity of life and property tribe fought against tribe, village against village; all but the strongest positions were abandoned, homesteads were deserted, and the face of the country became a wildorness. The traditions of nearly overy. village show that in this poriod of rapine, it was sacked, burnt or deserted; the continuity of village life was broken, and the old owners fled for safety to the jungles or to fortified towns, in somo cases disappearing for ever, in others returning after the lapse of a decade or a generation when the spread of disorder was Rise of the Sikh checked by the rising power of the Sikhs. The Gujránwála district was among the first in which Sikh dominion was established; it has many associations with the Sikh regime, and an intimate connection with the fortunes of the Sikh royal family. Gujránwála city was the birth-place of Maha Singh and his more famous son Ranjit Singh, and a monumont in murble, crected in 1891 by the Sikh Sardárs at the instance of Mr. Ibbetson, the then Deputy Commissioner, marks the site of the humble abode where the great Maharaja was born and spent his youth. Charat Single, Sukarchakia (so named from his birthplace in the Amritsar district), a Sausi Jat of the Manjha, was one of the most daring and successful adventurers whom that disturbed period brought to the front. His aid was invoked by his fellow tribesmen, the Sansi Jats of this district, a small tribe around Gujránwála with their head-quartors in the city, in their struggle against the Vardich tribe lod by the famous robber-Chief Bare Khan.

> The old fable of the borse and the man repeated itself. The Sánsis of Gujránwálz repelled the Varáichs, but found they had overcome a rival only to saddle themselves with a master. In 1765 Charat Singh seized Gujránwála city which was thenceforward the head-quarters of himself till his death in 1773, of his son Maha Singh, and of his more celebrated grandson Mahárája Ranjit Singh till the capture of Laboro by the latter in 1799 A. D. To this event may be traced the origin of the central power among the Sikhs.

> Before, however, that power culminated in the establishment of the Sikh monarchy by Ranjit Singh, he had successively to resist and overcome or assimilate the rival Sikh leaders and confederacies and the local Muhammadan chiefs. This work was begun by Charat Singh, continued by Maha Singh, and successfully accomplished by Ranjít Singh in 1810 A. D.

power.

Of the rival Sikh chiefs the most powerful were—

- Chapter II History. Rise of the Sikh
- (1) Bhág Singh, Virakh, a native of Karyál in the Guiránwala tahsil, who had risen to note among his tribes- power. . men, a warlike clan of Sikhs, occupying the southwest of the Gujránwála and south-east of the Háfizabad tahsíls, and established his authority over Miráliwála and 100 villages in the vicinity;
- (2) Gurbakhsh Singh, Varáich, a freebooter, from Chabba in the Manjha, who seized Wazirabad about 1780 and occupied some 50 villages in the neighbourhood;
- (3) Gujar Singh, Bhangi, another successful Sikh marauder from the Manjha who, about 1780, established himself north of the Chenab at Gujrat and gradually extended his possessions till they included the talugas of Solidra on the south bank of the river and Eminabad and Naugal Dunna Singh in the southeast of this district, in all some 150 villages.

Of the Muhammadan tribes who struggled with most success to maintain their independence, the most prominent were the Bhattis and Tarars in the Hafizabad tahsil who were overcome by Ranjit Singh, and the Chathas in the western half of the Wazirabad talisil who carried on an unceasing and bitter struggle against Sikh ascendency till their final overthrow by Raujit Singh in 1799.

Charat Singh having seized Gujránwala, proceeded to extend his authority over the neighbourhood, and in a few years the Sikh power brought the taluques of Gujranwala, Kila Didar Singh, Kila Mian Singh, Kila Sahib Singh, embracing the northern half of the Gujranwala tahsil, under his sway, together with the Sheikhupur ilaqa and a small circle of villages around Akalgarh. He was killed near Jammu in 1773 by the bursting of his gun when assisting the Kanhaya confederacy in an expedition against the hill Rájás. His son, Maha Singh, showed himself as able and unscrupulous a leader as his father.

The decaying power of the Mughals at the beginning of the last century had given the Chatha tribe the opportunity of making a bold push for political ascendency in this part of the Rechna Donb. Under Nur Muhammad, the first leader of note amongst them, and Pir Muhammad and Ahmad Khan, his more famous sons, they built and fortified the strongholds of Manchar. Alipur (Akalgarh) and Rasúlnagar (Ramnagar), and about 1750 raised the standard of independence by refusing to pay tribute to the Mughal governor at Lahore. The Mughals were unable to exact allegiance or revenue, but Mir Mannu, the representative of Ahmad Shah Durrani, who had now seized the empire, laid siege to Manchar in 1764. The siege was ineffectual, and soon afterwards the Emperor recognised the Chatha chiefs and confirmed them in their possessions, probably as a counterpoise

Consolidation

Chapter II.

History.

Consolidation
the Sikh power.

to the rising power of the Sikh confederacies in Gujránwúla. At this time they held sway over 150 villages or more than half of the Wazírabad tahsíl, and their increasing power soon brought them into collasion with Charat Singh, the head of the Sakarchakia confederacy, who was extending his possessions in Gujránwála.

Charat Singh after the occupation of Gujránwála had found himself strong enough to turn his arms against the Chathas. The struggle was carried on with varying success for 10 years between Charat Singh and Ahmad Khan. On the death of the former in 1773 and of the latter in 1775, it was continued by their sons Maha Singh and Ghulam Muhammad, the bravest and ablest of the Chatha chiefs. Under his leadership the Chathas gained several successes over the Sikhs, in one of which they captured the famous Bhangi gun, and it at one time looked as if the progress of the Sikh arms had been arrested and their dominion in the Don'b annihilated. Maha Singh at this crisis strengthened himself by an alliance with his rival Sahib Singh, the son of Gujar Singh, Bhangi, to whom he gave his sister Ruj Kaur in marriage, and the combined forces of the two Sikh chiefs proved too strong for the raw levies of brave but untrained peasants which the Chathas opposed to them. Ghulam Muhammed was driven back into his fortress at Mauchar to which siege was kid by the Sikhs, and seeing that further resistance was ineffectual he offered to surrender on promise of permission to retire in safety to Mecca. The promise was given but basely broken; most of the garrisou was put to the sword; Ghulum Muhammad himself was shot at the instigation of Maha Singh; the fortress was raised to the ground, and the possessions of the Chatha chiefs were appropriated by Maha Singh, or distributed as rewards among his followers, viz., Dal Singh, Kalianwala, of Akalgarh, who had married the sister of Charat Singh, Jowahir Singh, Bastani, Sohol Singh, Bhangi, who had married the sister of Maha Singh and Jai Singh Man who had married his daughter to the Sukurchakia chief. To mark the overthrow of the Mahammadan chiefs and the triumph of the Sikhs, the names of Rasulpur and Alipur were altered to Ramnagar and Akalgarh, but the old names are still religiously adhered to by every Muhammadan in this part of the Doah, and the heroic resistance of Ghulam Muhammad and his treachorous end are still celebrated in many a local ballad. Maha Singh pursued his success in a manner characteristic of the ago, by turning his arms against his ally and brother-in-law Sahib Singh, the Bhangi chief, but the latter made a successful resistance and maintained his independence till his death in A. D. 1801 when his possessions were forcibly annexed by Ranjit Single, who however gave the widow Raj Kaur, a daughter of Charat Singh, a jagir of Rs. 4,000 per annum for her maintenance.

Maha Singh died at Sohdra in 1791. His death is said to have been hastened by mortification at the failure of his attempt to oust

Sahib Singh from Sohdra which he was at the time ineffectually besieging. In an age when success depended solely on unsernpulous, daring, reckless courage and unrestrained cruelty he had won himself a foremost position by a pre-eminence in these the Sikh power. qualities which it was left for his son and successor Ranjit Singh to surpass. The same qualities which had raised the father from a successful freebooter to the leader of a powerful confederacy, raised the son to be the despotic ruler of a powerful kingdom.

Chapter II. History. Consolidation of

In this, his native district, he found himself confronted Establishment of with the same difficulty as his father and grandfather. The the Sikh monarchy. local Muhammadan tribes had still to be reduced, the rival Sikh chieftains had to be overcome or conciliated. The Chatlans made another struggle for independence, Jan Muhammad, the son of Ghulam Muhammad, had fled to Kabul after the fall of Manchar, and returning in 1799 with aid from Zaman Shah-Rapiit Singh being then occupied with the Bhatti and Tarar tribes of Hafizabad—the country rose in his favour, the Sikh garrisons were expelled, and Jan Muhammad re-established himself in Ramungar. His success was however short lived. Ranist Singh took the field with a large army and laid siege to Ramnagar. Ján Muhammad was killed in the siego, the garrisons surrendered, the power of the Chatha tribe which had played so prominent a part in the politics of the 18th century was broken, and their villages quietly submitted to the Maharaja's sway. Emboldened by this success and strengthened in resources and prestigo by the possession of Lahoro which he had captured in the same year, 1709, Ranjit Singh determined to subduo onco for all the turbulent Muhammadan tribes of Hauzabad which for years had been offering a guorilla resistance to his troops. He entered the tract with a large army and in a short time overcome the Kharrals, Ledikes, and even the Tarnes. The Bhattis alone, true to their Rajput traditions, offered a determined resistance, and though defeated in the field, they entronched themselves in the fortified towns of Jalalpur and Pindi Bhattian. These were, however, taken by storm in A. D. 1801. Most of the Bhatti leaders were killed, the survivors who fled for protection to the Siyals of Jhang wore ontlawed and their possessions confiscated. Whon the power of the Sikhs was broken in the 2nd Sikh war, and the Punjab annexed, they returned and were restored to most of their old possessions. The power of the local tribes having thus been broken, it remained to overcome the rival Sikh chiefs. Most of these were the descendants of the adventurors who had nided Charat Singh and Maha Singh in establishing their power. Many of them were nearly connected with the Maharaja by blood or marriage, but noither the remoinbrance of past ser-

vices, nor the ties of blood, could restrain Ranjit Singh in his enroer of unscrupulous ambition. Dal Singh, of Akalgarh, tho brother-in-law of Charat Singh, had been the most strenuous supporter of the Sukarchakias in their various campaigns against

Establishment of

Chapter II.

History.

Establishment of the Sikh monarchy.

the Chathás, and on the overthrow of the latter had received a large portion of their possessions in Jāgír. For some years after anist Singh's accession, Dal Singh was his most trusted adviser. His increasing influence however excited the Mahúrája's joalousy and brought on a rupture. Ranjít Singh made an attack on Akálgarh in 1800, which was successfully resisted by Sahju the wife of Dal Singh. Dal Singh died in 1804, Ranjít Singh captured Akálgarh and Ahmadanagar, and annexed Dal Singh's possessions, making however, according to his custom, a decent provision for the family by the grant of a jágír, and thus attaching them to his standard.

Jodh Singh, Varaích, whose sister had married Charat Singh, and whose father Gurbakhsh Singh had attached himself to the rising fortunes of that chief and received Wazirabad and 47 villages in the vicinity as a reward for his services, was the next victim. Jodh Singh had always aided Maha Singh against the Bhangi Chief Sáhib Singh, but when the latter was besieged in Sohdra in 1790, Jodh Singh is suspected of having secretly supplied him with ammunition, fearing that Maha Singh, if successful, would become too powerful, and this action is said to have been the cause of Ranjit Singh's hostility to him. The ambition of the latter, however, supplies a motive beyond which it is unnecessary to seek.

Finding his enemy too poworful to be openly attacked, Ranjit Singh set a trap for him. He invited him to Lahore, received him in Darbar with great courtesy, and while profossing friendship and esteem, suddenly gave the signal to have the Sardár seized. Jodh Singh drew his sword, and called on them to attack as he disdained to flee. The Maharaja was so struck with his gallantry that he dismissed him with safety, confirmed him in his possessions, and added to his Jágirs. A few years later, however, when Jodh Singh died in 1809, the Maharaja marched a force to Wazirabad and rathlessly confiscated all the Jágir, allowing a small grant for the maintenance of Ganda Single and Amrik Singh, the minor sons of Jodh Singh. The subsequent lustory of the family is given in Volume II, pages 214-216 of Massy's Edition of the Punjab Chiefs. The fate of the Bhangi Sardars, whose estates in this district were finally confiscated in 1809, has already been related. The rise of Bhag Singh, the leader of the martial Virakh clan, who, in the time of Charat Singh and Maha Singh, had seized a large portion of the Gujranwala and Sheikhupura parganahs and extended his power up to the banks of the Ravi, has been referred to in an earlier pago. Though a steady supporter of the Sukarchakias while they were struggling against their rivals, he was too near the throne for the Maharaja to brook him as a rival. He was compelled in 1805 to sacrifice his independence and submit to the Maharaja who granted him 84 villages in jagir and put him in

command of the Virakh Horse. On his death in 1806 his son Jodh Singh succeeded to his position and emoluments. The subsequent history of the family is given in pages 219 and 220 of Punjab Chiefs (Volume II). Another branch of the Virdkh the Sikh monarchy. tribe, under Sülib Singh, had established a strong position in and around Sheikhupura, whence they had expelled the Lobana tribe. In 1808 the Maharaja turned his arms against them. For some time they made a successful resistance in the fort of Sheikhupura, but were at length induced to submit under promise of considerate treatment. They were granted considerable jugirs, entered the Maharaja's service, and for many years were among the most zealous and loyal of his followers.

Chapter II. History. Establishment of

Thus by force and fraud, tempered with conciliation, Ranjit Singh had succeeded in overcoming all local opposition and eleared the way for the extension of his dominion over the whole Punjab.

The whole of the district new neknowledged his sway, and Sikh administration only remains to describe his system of administration. About tion under Ranjit half of the conquered lands were retained by the Maharaja Singh. under direct management as part of the Sikh royal domain (khálea), or farmed out in groups to persons who contracted to pay in a fixed amount of each or grain to the State, making what they could out of the people. These were administered by kardars or governors who exercised general jurisdiction on behalf of the sovereign.

The intimate connection of many of the leading Sikh families with the Maharaja who selected many of his bravest generals, such as Hari Singh Nalwa of Gujranwala, Misr Dowan Chand of Gondlanwala, ablest governors, such as Dewan Sawan Mal of Akalgarh, Dowan Dhanpot Rai of Sohdra, and successful courtiers, such as Jowahir Singh, Bastani, of Rumangar, Jai Singh, Man, and Sham Singh, of Butala-from this district, and the fact that the descendants of the supplanted Sikh chiefs had been allowed to succeed to part of their possessions, led to the grant of nearly half the district in jagir to the favourites, rolutives and servants of the Maharaja, subject to military or other services and to the royal pleasure.

It is not always possible to discriminate with accuracy the position of the jagirdars and local governors as the leading jagirdars were often allowed to contract for the management of groups of estates outside their jugits, and the kardars or governors hold part of their iliques in jugir as a reward for their services. The table below shows roughly how the differont taluque or parganalis were held up to their absorption by Ranjit Singh, how they were distributed by him, and whether they were granted in jugir or managed through the royal deputies.

OHMPOOL TI.										
History.										
Sikh administra-										
tion under Ranjít										
Singh.										

Chapter II.

Barial No.	Name of talunas.	Number of villa	By whom held pr to foundation o Sikh kingdom	yî 🖠	To whom granted when conquored or annoxed by Ravitt Singh.	Jágirdára.	Réidéis.
1	Kila Sáhib Singh	۱.	Charat Singh a	nd i	Sábih Singh (Bedi)	Jápír.	
2	Do. Didár Singh	33	Maha Singh. Do. do.		Rattan Singh		Kárdár.
3	Do. Min Singh	0	Do. do.		(Dhulla). Sardár Majan Singh		
4	Doi man maga	11	Do. do.		Do. Sahaj Singh		Kárdár.
6	datain-12.	60	Do. do.		Do. Hari Singh.	Jágír.	
6	43dlend	41	Bardár Dal Sing		Nalwa. Dowan Bawan Mal		Kárdár.
2	Shoikhanara	-	(Kallánwálá). Sáblu Singh ar		Ráni Nikayan	Jágir.	
7	Suoikuuluu	203	Sahal Singh (۲7.	nam Alkayan	P45	
8	Miráliwála	63	rakha). Bhág Singh (Y	7j.	Sardár Dhág Singh	Do	
Ð	Jhabrán	43	rakh). Virakh triba		Ráni Nikayan	Do.	
10	Sohdra	49	Sardár Sáhib Sin	gh			Kárdar.
11	Bbaroko	15	(Bhangl). Mt. Ráj Kaur (w	ife	Rái. Musstt. Ráj Kanr	Jágír,	
12	Koto Baro Klian	13	Barder Sehib Sin	gh	Sardir Fatoh Singh	Do.)
13	Eminabad	21	(Bhangi). do.		(Mán). Rája Dhián Singh		Kárdár,
14	Nangal Dunna	0	Do. do.	-	of Jammu. Dewan Gappat Rái		Do.
16	Bingh. Wazirabad	47	Jodh Singh (V	n-	***		Do.
16	Ahmadangar	23	ráich). Ghulám Binhai	n-	Jalii Khan (Bhat-	Jágir.	
17	Ghakkar	35	mad (Chatha). Do. do.	- [ti). Harl Singh Nalwa	Do.	
18	Rámnagar	50	Do. do.	ı	Jowahir Singh	***	Kárdár,
10	Mátizabad	83	Dhatte tribo		(Bastani). Misr Ralia Ram		Do.
20	Jalálpar	23	Do. do.		Dowin Biwan Mal		Do.
21	Jangla	б	Do. do.		Do. do.		Do.
22	Pındi Bhattıün	æ	Do. do.		Do. do.	***	Do.
23	Chak Bhatti	21	Do. do.		Rája Guláb Singh;		Do.
24	Rámpur	41	Titur - Author		Do. do.		Do.
25	Kaulo Tárar	9	Do. do.		Rattan Singh	Jágir.	
20	Yaniko	23	Do, do.		Rája Guláb Siugh	- "	Kárdár.
!		1					

Lending jágírdárs. of the jágírdárs the most famous were Hari Singh Nalwa, a Khatri of Gujránwála city, whore his descendants still reside, whose personal valour earned him the title of the "Ney of the Punjab," and whose exploits in extending the Sikh dominions were hardly eclipsed by those of the Mahárája himself. He was killed near Jamrúd in 1837 while bravely resisting the attack of the army which the Amir Dost Muhammad had sent to capture the fort, and the invading army was repelled by the Mahárája in person who arrived with reinforcement from Rámnagar, a distance of over 200 miles, in 4 days. His death was an irreparable loss to the Sikhs. As a governor he was harsh but strong, Rani Nikayan, the senior wife of the Mahárája, held nearly one-fourth of the district, including all

the southern portion bordering on Lahore, in jagir, and maintained a somi-royal state in the fort at Sheikhupura, finding a substantial compensation for her being supplanted in the Maharaja's Leading Sikh jigiraffections by younger and more pleasing rivals in the income dars. which she derived from her wide possession. Though notoriously avaricious, she was wise and farseeing enough to encourage cultivation by making grant of waste lands to cultivators and settling tenants in the villages which had been deserted in the struggle between the Virnkhs and Bhattis.

Chapter II.

Of the kardars, General Avitabile, whose head-quarters Leading Sikh Karwere at Wazirabad which he considerably enlarged and dars or Governors. beautified, is romembered as having been the first to introduce the system of fixed each payments in substitution for the old rudo systems of appraisement (kankut) or division of the crop (balai). The two greatest were Dowan Sawan Mal and Rajn Guláb Singh, who held most of the Hasizabad talisil in farm. The name of the former is romembered here, or elsewhere, for the justice of his decisions, the moderation of his assessment, and the wisdom which led him to conciliate and settle in the soil the turbuleut and predatory tribes of the Bar-Kharrals, Bhagsinkas, &c., by giving them grants of waste lands on oasy terms, and remitting part of the assessment in favour of those who founded villages, sunk wells, or otherwise devoloped cultivation.

The memory of Guláb Singh, on the other hand, and of his unscrupulous agent, the Wazir Rattanu, is execrated by the people for their oppressive assessments which all but crushed the tract in their charge. The character of the kardars generally, with the single exception of Sawan Mal, cannot be better summed up than in the words of Mr. Barnes-

"The problem of his life was to maintain cultivation at the highest possiblo lovel, and at the same time to keep the cultivator at the lowest point of ' depression."

Of the Sikh rule generally it may be said that while it introduced an ora of comparative order and security by setting up a barrier against invasion from outside and stamping out tribal fouds and private wars of rival chieftains, it did little else to improve the position of the great mass of the people. These were left to the mercy of the jugirdars or kardars whose discretion was practically unbounded as long as they furnished their contingent of troops to the royal army, or their quota of revenue to the royal treasury.

Individual jágírdárs or kardárs, such as Sawan Mal, taking a broad and farseeing view of their position and responsibilities, might now and again ondeavour to promote the welfare of the people in their charge, but these were the exceptions; and the vast majority, dressed in a little brief authority, has. tened to make the most of their power by squeezing what they could out of the people.

Chapter II.

History.
Leading Sikh Kár-

In this respect the rapacity of the jágírdárs, and especially of the Jat Sikh Sardárs, exceeded even that of the kárdárs. A common figure of speech among the people likens them to ravening wolves who preyed at will on the helpless fold, or vampires who sucked the blood of human beings.

In fact the hand of the Sikhs foll heavier on this district on account of its proximity to the capital and close connection with the ruling family than almost on any other, owing to the number of rapacious followers who had to be provided for, the quartering of troops on the people, and the obligation to furnish supplies free to the Sikh armies on their way to and from the frontier.

Overthrow of the Sikh rule.

The overthrow of the Sikhs in the first Sikh war, in which many of the leading Sardárs and jágirdárs of this district boro a prominent part, and the establishment of the Regency at Luhore under British control in 1855, dealt a severe blow to the authority of the jágirdárs, whose excesses since the death of the Mahárája in 1839 had known no restraint. The introduction of the summary settlement in 1847, the object of which was to substitute a fixed cash assessment for the arbitrary exactions which had hitherto prevailed, caused even deeper alarm. The jágírdár saw himself reduced from an irresponsible local antocrat, exercising almost unlimited jurisdiction to a mere assignee of a fixed cash assessment. Thokardar saw that there was no place for him in the new system. Both classes regarded the new order of things with sullen discontent; and when the outbreak of the second Sikh war offered a chance of shaking off the British control, and restoring the old order, it is not surprising that almost without exception they throw in their lot with the rebels. The result was fatal. The power of the Sikhs was finally broken at Chilianwala and Gujrat. Of the rebel Sardars of this district many were killed in the above battles, the remainder joined in the general surrender, and were shoru of their honors and jágirs, receiving in somo oases small life pensions for their maintenance.

Effect of the second Sikh war.

Among the families that played a prominent part in the rebellion on one side or the other, and were rewarded or punished accordingly at annexation, the following were the chief:—

The Nalwa family.

1. Gurdit Singh, Jowahir Singh and Arjan Singh were the sons of Hari Singh Nalwa. Arjan Singh shut himself up in the fortified house built by Hari Singh outside Gujranwala with about 100 men and openly defied the Government. A small detachment sent to bring him into Lahore was unsuccessful; but when a body of troops sent by Brigadier Campbell and a squadron of Skinner's Horse marched against him, he fied. The defences of the house were destroyed and the property confiscated. The house, now known as the "báradari," is one of the most perfect surviving specimens of Sikh architecture, and is

one of the most pleasing residence in the civil station. The garden was at one time famous in the Punjab for its variety of rare trees and plants, and the first Malta oranges introduced in the Punjah were grown here.

Chapter II. History. The Nalwa family.

Jowahir Singh, whose sympathies were with the rebels, had been arrested at the beginning of the outbreak and kept a prisoner in Lahore. He escaped to Gujránwála with the connivance of his gnards. His own famo as a soldier, and the name of his father Hari Singh soon attracted followers to his standard. He crossed the Chenáb and joining Rája Shor Singh fought with great gallantry at Chillianwala. Ho it was who led the famous charge of irregular cavalry at Chillianwala that drove the British Dragoons off the field, and so nearly turned the fortunes of that eventful day.

The jagies of Gardit Singh, Jowahir Singh and Arjan Singh were resumed on annexation. Punjab Singh, the third son of Hari Singh, who was on had terms with his brothers, refused to join the rebels, and his jugirs were maintained to him.

2. Of the Man Sardars, who then occupied a prominent position in the Sikh armies, Jagat Siugh, Budh Singh, Baghel Singh and Fatch Singh remained faithful to the British, and word rowarded by the continuance of their jugirs; Rattan Singh, Jodh Singh, Jamiat Singh and Lohna Singh, who were serving under Sher Singh at Mooltan, went over with him to Mulraj and lost all their jugirs at unnexation. The Min family imitated the prescience of many a Highland Laird of the 17th and 18th centuries who sent a son to either camp, thoreby securing immunity whichever side should win.

The Man family,

3. Sardár Jhanda Singh of Butála, whose services in The Butála Sar Hazara up to 1847, under Captain Abbot, had gained for him dars. the title of Bahadur with the affix "Ujal didar, Nirmal budh" (open countenance and honest mind), hardly justified his reputation and was suspected of playing a double game. In May 1848 he was sent down the Sind-Sigar Doab to prevent the aproad of Múlrhj's rebellion, and aid in the operations against Mooltan. His conduct at first was admirable, but as he neared Mooltan part of the force under him deserted to the rebels. The Bardér himself was suspected of being in communication with Mairai, and was at once recalled to Lahore. There he seems to have re-assured the resident of his loyalty, and in August was sont on a mission to Sardár Chatar Singh, Governor of Hazára, whose loyalty was then wavering, to recall him to a sense of duty. Jhanda Singh was unsuccessful, and was generally suspocted of having done his utmost to widen, and not to close, the breach.

Chapter II. History. Butála Sardárs.

He was ordered back to Lahore and put under arrest, but he seems to have been again able to dispel suspicion, was soon afterwards released; and during the last four or five months of the war he and his sowars were employed to keep open the communications between Lahore and Ramnagar. Jhanda Singh played his part well in a difficult crisis, and when the Punjab was taken over all his personal jágirs amounting to Rs. 15,560 were confirmed to him for life. His descendants Sardárs Balwant Singh and Múl Singh, E. A. C.'s, Sardárs Arjan Singh and Suchet Singh now hold grants amounting to Rs. 5,486.

Other rebel Sikh jágírdárs.

4. The following Sardárs Ganda Singh, Mattu, jágírs Rs. 19,000; Shhib Singh, Virakh, grandson of Bhag Singh, already mentioned as having held independent power among his fellow tribesmen, jágír Rs. 14,000, the Virakh Sardárs of Bhikki already mentioned jágir Rs. 8,000. Gurmukh Singh and Atar Singh, the Hasanwália Sardárs, of Rámnagar, jágír Rs. 20,000 and Jowahir Singh, Bastani, of Ramnagar, the royal chamberlain or master of the wardrobe, jágír, Rs. 12,000, openly joined in the rebellion and lost all their jugirs. The descendants of all of these are still living in the district.

The loyal Sardárs.

5. Among the Sardárs whose loyalty was undoubted, and whose services in that critical period were most valuable, besides those already montioned, were Sardár Jodh Singh, Varáich, and his more famous brother Sardár Mán Singh, c.i.e., of Ruriála, and General Harsukh Rai of Háfizabad.

The events of the second Sikh war and its result, tho annexation of the Punjab, thus brought about the downfall of many of the leading Sikh families of the district.

Conduct of the

The Muhammadan tribes, on the other hand, who had been Mahammadantribes. crushed by Ranjit Singh early in the century, were eager to pay off old scores, and anxious to recover their own. Tho Bhattis, Thrars, and Chathas of Wazirabad and Hafizabad rallied to the British standard, readily furnished supplies, brought in information of the movements of the enemy and fought on our side at Ramungar, Chilianwala and Gujrat. A plot to stir up the Sikh population of the district by the agency of a religious pretender, Gurn Maháráj Singh, who was fomenting rebellion in the gnise of a religious mendioant, was frustrated by the Pathans of Jhandiala Sher Khan, who gave timely information to the authorities. A force of horse was promptly despatched from Wazírabad, the offending villages, Karyál Jhabbar, Chuharkána, in which troops were being secretly enlisted, were plundered and burned down; Maháráj Singh had to flee to Jhung, where he was captured with the aid of the Bhatti chiefs. As a reward for these services the Bhattis and Tárars were restored to many of their estates from which

they had been ejected by the Sikhs, and the nominces of the latter were expelled by force of arms where necessary.

Chapter II. History.

The annexation of the Punjab in 1849, while it involved the Effect of nunexa complete downfall or temporary eclipse of many of the leading tion on the people. families, was welcomed by the great mass of the people, and especially by the agricultural population.

At the first sub-division of the newly acquired province,

Effect of onnexa-

British rale.

the whole of the upper portion of the Rechna Don'b from

Jammu to the Jhang boundary and from the Chenib to the Rávi, including this district and that of Siálkot, was formed into one district. The temporary head-quarters was at first Sheikhnpura and for a short time Wazirabad. In 1851-52 this wide jurisdiction was broken up, and two districts were formed having their head-quarters at Siálkot and Gujránwala; the Gujránwála district as then arranged extending from the Chenab to the Ravi, and comprising the four tabsils of Gujranwala, Ramnagar, Hafizabad and Sheikhupura. At the close of the regular settlement in 1856, several villages of the Sheikhupura tahsil were transferred to the Lahore district, and after some trifling changes of estates with Sialkot, the district was reconstituted into the three tabilis of Gujránwila, Wazirabad and Rámnagar. Excluding the transfer of a large area, 13 rakhs with 87,480 acres from Jhang in 1884, the only changes which took place up to the recent revision of settlement were transfers of villages to and from Gujrat and Shahpur owing to changes in the course of the Chenib, the deep-stream of which has hitherto formed the boundary for purposes of jurisdiction as well as proprietary right. The changes that took place in 1892, owing to the extension of canal irrigation and the opening up of the Government waste in the Bur to cultivation, viz., the interchange of area with the Lahore, Montgomery and Jhang districts, and the splitting up of the unwieldy Hasizabad tabsil into two-the new tabsil having its head-quarters at Khangah Dogran in the heart of the Bar, have been alluded to in Chapter I.

The following account of the events of 1857 is taken The mutiny.

from the "Punjab Mutiny Report":-Gujranwala is a little civil station on the high read from Lahore to Peshaculranwam is a intio civil sating in the high read from Latter the Pesha-war. As in all other places, the Dupoty Commissioner was bardond with a body of mutinous subdiers us his treasury gnard. In this case the men ware of the 46th Notive Infantry; they were quinkly got rid in by an order to them to rujuin their corps at Sisikot. This was obeyed. Its operation left Captain Cripps, afficiating Deputy Commissioner, with 7 horseman and 35 font police to dufend three European officers, 2,00,000 rupees of Government transure, and a jail full of convicts. This state of things could not last, aspecially as the treasure was an insecure building, and could not be held, as it nessessed no wall trensury was an inscence building, and could not be held, as it possessed no wall. The station might be attacked either by the three native regiments from Sialkot or by the four native regiments from Lahnre. It lay between the two places, and innetion of the metinous brigades might reasonably be expected. To avert danger as far as possible, an old tomb and its circumjacent garden ware fartified, pravisions were thrown in, and thu treasure was sent into Lahoro. Recruits were called for frum thu psopla, and thuy nagorly throughd in. During six months about 700 men were raised. From this body large drafts were made

Chapter II. History. The mutiny.

into three Punjab regiments; 250 remained on duty at the station; 100 were sent down as policemen to the North-Western Provioces; and even while under training the whole hedy was used us ferry guards, jail guards, and escerts. Early in July, the Deputy Commissioner hastened away to Gujrát, 35 miles off, on the news of the Jhelam mutiny. There he mounted his 100 men on camels, and went away another journey of 35 miles, to the very bank of the Jhelam. He loarnt thore that the Jhelum mutiny had ended, and on his hasty march back he was informed that a formidable one had broken out at Siálket, only 35 miles from his own station. He hurried back to Gujránwála, but found, to his satisfaction, that it had not been threatened, the men having gone a different way. In the end of September, Captain Cripps was called to traverso the southern part of his district, which abuts on the edr, as the Kharrals had risen, and might be expected to attack some large towns under his jurisdiction. Again a forced march brought a body of the Sikh levies under his personal command to the suspected districts; and the people, if they had any evil intentions, were everawed. Order continued to reign throughout that territory. In October, Colonel Clarke took charge of the district, and Captain Cripps was transferred to Forozepore on the appointment of Major Maredon to Gugera. The people of Gnjranwala seemed to have been very well affected throughout, and the six per cont. loan gained considerable accessions from the moneyed men of the country

Attitude of the

The events of the mutiny, though their direct effect on the Sikbs during the district was slight, had however a considerable indirect effect in strengthening our rule and in reconciling and binding up with it the Sikh population whose attitude since the annexation of the Punjab had been one of sullen acquiescence.

> The disbandment of the Sikh armies after the battle of Gujrát had thrown out of employment thousands of sturdy Sikh soldiers who were unwilling to turn their swords into ploughshares, and the complicity of the Sikh Sardárs in the rebellion had led to the loss of their honours and omoluments.

> The presence of these two classes in the district might prove an element of serious danger if the mutiny were successful in Hindustán, and spread to the Punjab. The bold and masterly policy which associated the lately defeated and disbanded Sikh forces with the support of our cause, and employed them as a weapon of offence against the Hindustáni rebels, thereby removing a local source of dauger and providing them with congenial and remunerative employment, is a matter of history. The Sikhs of this district promptly responded to the call for levies, and their Sardárs now found the opportunity of proving their loyalty to our rule, of winning back some of their lost dignities and emoluments, and of dealing a blow at the hated Purbia troops who had so lately helped to defeat them.

> Among those who were the first to take the field and whose services against the rebels were most distinguished were :-

> > (1) Sardár Jowáhir Singh, the son of Hari Singh Nalwa, who, as Resáldár of the 1st Sikh Cavalry, served with a gallantry and devotion worthy of his father's son, was 18 times engaged with the enemy, received the order of British India for his services in the field, and at the close of the war was rewarded with the grant of a jágír of Rs. 1,200, one-half for life and one-half in perpetuity.

(2) Of the Mun family, Jewalla Singh, the eldest son of Fatch Singh, was killed at Lucknew. Anup Singh, the eldest son of Jodh Singh, entered the 1st Sikh Cavalry, afterwards known as Probyn's Horse when sikhs during the it was first raised in August 1857, was present at muting. the fall of Delhi and the capture of Lucknow. In that gallaut regiment, Apup Singh distinguished himself by his cool and determined courago, and during the campaign was four times wounded and had three horses killed under him. Gauda Singh, the second son of Sher Singh, Mun, who joined the same regiment, was killed in the Hindustan campaign and Gurdit Singh, his younger brother, was several times wounded in the field.

Chapter II. History. Attitude of the

(3) Bhag Singh, Hasanwalia, of Rumnagar, son of Atar Singh, also served with credit as a Jamadar of Irregular Herse and was rowarded with the grant of a pension and small júgir.

The following families who had stood faithful in 1849 again showed their legalty by service in the field during the mutiny :-

Sardár Jodh Singh, Varáich, of Ruriála, who was in an influential position at Amritsar, assisted in the enrolment of Sikh levies, and took part with the Deputy Commissioner. Mr. Cooper, C.B., in the pursuit of the Mocan Most mutineers and their destruction at Ajuala. Sardar Man Singh, the youngost brother of Jodh Singh, was one of the first to join Major Hodson at Delhi with a treep of cavalry raised by himself. He assisted in the capture of the king of Dolhi, and the capture and exocution of the three princes. Thence he returned to Lahero, and raising 500 recruits rejoined his regiment in time to take part in the capture of Lucknow. For these services and his conduct in the subsequent operations in Hindustan, where he was twice wounded, Min Singh was rewarded with the Order of Merit and the grant of jagirs in Oudh and the Panjab. Harsa Singh, the son of Jodh Singh, served with credit through the same campaign as Resúldar of the 9th Bengal Lancors.

General Hursukh Rai, of Háfizabad, and the Dewans of Eminabad, Karm Chand, Hari Chand and Nahal Chand also served in the field, and Hari Chand who commanded a contingent of Jammu treops before Delhi died of cholera.

Of the Muhammadan tribes several members of the Bhatti and Chatha clans, of whom Rahmat Khan of Pindi Bhattian, the Mahammadan Khuda Bakhsh of Ahmadanagar, were the most distinguished, tribes. attached themselves to General Nicholson's standard and sorved in the moveable column which crushed the scattered bedies of mutineus Hindustánis in the Panjab, and centributed so largely to the fall of Delhi.

Attitude of

Chapter II.

History.

Effect of mutiny.

The effect of the mutiny was therefore to heal old sores and reconcile old fends. As has been well remarked in the Mutiny Report of Gurdáspur district:—

"The general enlistment was most popular, as it was among the most effective measures adopted by the Government, and contributed in a vast degree to link the popular feeling in this part of the country with the British cause. A mutual interest and sympathy was created to support that cause which had now become common, deep and carnest were the aspirations which vibrated in every homestead and ovinced that the military spirit of the nation had been gratified, and afforded an assurance that its valiant sons would not be backward in vindicating the trust bestowed."

History since annexation.

Sinco annoxation the history of the district has been one of steady progress. The improvement of communications by the construction of the Grand Trunk Road in the early days of our rnle, of the North-Western Railway in 1871-74, of the branch line from Wazirabad to Sialkot in 1885, has opened up new markets, brought it into touch with the great centres of trade, and thereby given a great stimulus to the growth of agricultural produce. The opening up of the great tracts of Government and village waste in the Hafizabad talkil by the Chenab Canal, which began to work in 1888, is likely to prove even a more potent factor in promoting the prosperity of the district, and has even already brought some 150,000 acres of waste land under the plough. The full effects of this new influence have yot to be seen, but when crowned by the construction of the railway now under construction through the heart of the Doab from Wazirabad to Mooltan, it will revolutionise the district and raise it from a position of comparative unimportance to one of the most prosperous, and at least financially one of the most important, in the Province.

The following officers have since annexation administered the district in the capacity of Deputy Commissioner for the period marked opposite their names:—

		Tenu of office.						
NAME.		From	n	То				
Captain Clarke J. Morris		May Novembor	1849 1849	::	Octobor * December	1849. 1819.		
B. M. Loveday W. Ford	•••	January	 1850	•••	Novembor	1850.		
E. Fraser	•••	December	1850	•••	August	1851.		
W. Forbes	••	September	1851		October	1851.		
Majne J. Clarko	•••	November	1851	•••	February	1856.		
J. Morris		March	1856		October	1856.		
Captain J. S. Tighe	•••	November	1856		December	1856.		
Captain J. M. Cripps	•••	Jaugary	1857		Septomber	1857.		
Colonel J. Clarke	•••	September	1857	•••	February	1858.		
Captain J. W. R. Ellio	t	March	1858		November	1858.		
Captain J. S. Tighe	•••	December	1858		{			
Captain Elliot	•••	January	1860		March	1860.		

CHAPTER 11,-HISTORY.

		· ·	Tri	en de	OFFICE.		• Chapter	II.
Names.	- 1			Histor	ry.			
410464		From			То		List of Officers.	Distric
		April	1860					
	•••	May	1860 1861	•••	February	1861. 1862.		
0 1 77 -1	:::	March June	1862	•••	May Decomber	1862.		
36 731-44		December	1862		Octaber	1863.		
20 1 D J	/	November	1863		February	1864.		
	{	February	1864		Mey	1864.		
	··· [May	1864 1865	•••	May October	1865. 1865.		
	···	Jooe Navember	1865	•••	December	1865.		
ar 1 . 71 70 D. L.L	:::	January	1866		October	1868.		
me 4 95 3		November	1868		February	1869.		
TO THE THE TRANSPORT	Ì	March	1809	•••	November	1870.		
	••• }	Octaber	1870		January	1871.		
	∤	January February	1871 1871		February March	1871. 1871.		
24 TO O The Life	···	March	1871	***	Stb May	1871.		
Ceptein R. T. M. Laog	`::	Sth May	1871		31st October	1871.		
20 2 2 2		let November	1871	•••	December	1871.		
		January	1872	••	28th February	1872.		
	••• [28th February	1872	•••	6th July	1872.		
Mr. F. U. Channing	•••	18th July	1872 1872	••	17th Augost 20th November	1872. 1873		
	•••	18th Aogust 20th November		•••	22nd October	1875.		
Mr. J. G. Cordery Major F. D. Harington	:::	22nd October	1875		5th June	1876.		
Mr. A. R. Bulman		5th June ,	1876	•••	29th March	1878.		
Mr. T. W. H. Talbort	•••	29th March	1878	••	7th April	1879.		
Mr. A. R. Bulmen	•••	7th April	1879	••	4th Aogust	1879.		
Captain A. S. Roberts	•••	5th August 5th November	1879 1879	••	4th Navember 15th March	1879. 1881.		
Mr. A. R. Bulman Mr. J. W. Gardiner	••	15th March	1881	•••	30th Jane	1881.		
	•••	30th Jane	1881		7th Angost	1881.		
~ 1 11 7 31 .1		8th Angast	1881		11th September			
70 1 1 1 17 17 - 1 - 1 - 1 - 1 - 1 - 1 - 1		12th September		•••	29th November			
Mr. H. W Steel	•••	30th November		•••	9th April	1882.		
Mr. C. P. Bird	•••	10th April 20th May	1882 1882	•••	19th May 19th March	1882. 1883.		
Mr. A. R. Bolman Mr. M. Macauliffe .	•••	20th March ,	J883		10th Jane	1883.		
Mr. R. W. Trafford	•••	11th June	1893		8th Jone	1884.		
Majar W. J. Parker	,.	9th June	1884		25th October	1884.		
Majar H. M. M. Wood	•••	26th October	1884		8th March	1885.		
Mr. J. G. Silcock	•••	9th Merch	1885		Ath September 16th October	1885.		
Mr. G. Hoghes	•••	5th Soptember 10th Octaber	1885		10th November			
Mr. J. G. Silcock Mr. H. W. Steel	•••	11th November			6th February	1887.		
Mr. G. Knox	• • •	7th February	1887	•••	21st April	1887.		
Major R. Bertholomew		22nd April	1687		13th June	1888.		
Mr. E. D. Maclegan		14th Jane	1888		28th September			
Major R. Bartholomew	•••	29th September	1889	•••	28th February 18th March	1889.		
Mr. G. Smyth	•••	let March 19th Merch	1889	***	9th December	1889.		
Mr. D. C. J. Ibbetson Lieotenant C S. De Bu Martindale.	Lte	10th December			18th Janoary	1890.		
Mr. D. C. J. Ibbetson		19th January	1890	•••	5th April	1890.		
Mr. M. F. O'Dwyer	•••	6th April	1890	•••	25th July	1890.		
Lieutenant F. P. Young		26th July	1890 1890		21st November	1890. 1891.		
Mr. D. C. J. Ibbetson	•••	22nd Navember 18th August	1891		17th August 2nd December	1891.		
Licoteannt G. C. Beads Mr. H. S. Smith	JI.	3rd December			3rd February	1892.		
met' tre he massay	•••	ļ				•		

Chapter II.									
History.									
List Officers		District							

	TERM OF OFFICE.							
Nanes.	From		То					
Mr. J. G. M. Ronnie Lieutenaut G. C. Beadon Mr. W. C. Renonf Lieutenaut G. C. Beadon Lieutenaut F. P. Young Captain O. S. De Butts Martindule. Colonel R. T. M. Laug Mr. A. Bridges Colonel C. F. Maesy Lieutenant C. P. Egorton Mr. M. F. O'Dwyer Lieutenant F. P. Young Mr. M. F. O'Dwyer		1892 1892 1892 1892 1892 1892 1893 1893 1893 1894		7th November 16th December 25th March 22nd November 14th Docember 10th March 1st July	1892. 1893. 1893.			

Of these, the names which are still fresh in the minds of the people are those of Major Clarke, who held charge for about five years from 1851 to 1856, who helped to compose the troubles that followed on the second Sikh war, and settle the people in the soil, and Mr. A. Brandreth, whose name is cherished by high and low for his benevolence and broad sympathies, as well as for the many material improvements he effected in sinking tanks and wells, establishing schools, opening out new roads, and generally contributing to the welfare of the district.

Major Babbage and Mr. A. R. Bulman, both of whom were attached to the district for a considerable period, are also remembered for their knowledge of the people and interest in their welfare. With the above exceptions no officers were left long enough in the district to leave their mark on it. Indeed the district has been particularly unfortunate, especially of late years in the frequent changes of officers-there have been no less than 20 changes during the last five years-which not only prevent the people knowing their officers and the officers knowing their people, but have retarded the progress of the many schemes of utility which have been started by one Deputy Commissioner but lost sight of or pushed on in a lukewarm manner by his successors. Few officers, who know that their tenure of a district is likely to be short, care to do more than keep pace with the current and routine work, and many important schemes, such as the extension of irrigation from the Deg by means of dams and sluices, the improvement of communications, the development of the takávi system, the repression of illicit distillation, the extension of arboriculture, &c., &c., have in consequence been shirked or shelved. Now that the creation of a fourth tabsil, and the colonisation of the Bar tract, have made the district a more important one from an administrative point of view, and that the revenue administration has been

CHAPTER II.-HISTORY.

complicated by the purely fluctuating system imposed in the newly colonised villages, and the semi-fluctuating system sanctioned for the canal-irrigated villages of Hafizabad and Khangah Dogran, it will be impossible to work it properly unless the Officers. officers in charge are left there long enough to grasp all the details of the work, and understand and take an interest in the people.

Chapter II. History. List of District

Some conception of the development of the district since General developit came into our hands may be gathered from Table No. II, ment since annexawhich gives some of the leading statistics as far as they are available for the years 1858-54, the year of the regular settlement, 1868-69, the revised settlement, 1873-74, 1878-79, 1885-86 and 1892-93. As compared with 1853-54 it appears that within 40 years population has increased 45 per cent., the cultivated area by 75 and the irrigated area by 53 per cent., the land revenue by 40 per cent. The figures in Statement No. II may not always be strictly comparable, their basis not always being the same from one period to another, but they may be accepted as showing in general terms the nature and extent of the advance made.

CHAPTER III.

THE PEOPLE.

SECTION A.—STATISTICAL.

Chapter III, A.
Statistical.
Distribution of population.

Table No. V gives separate statistics for each tabsil and for the whole district of the distribution of population ever towns and villages, over area, and among houses and families; while the number of houses in each town is shown in Table No. XLIII. The statistics for the district as a whole give the following figures. Further information will be found in Chapter II of the Census Report of 1891:—

Percentage of total population who live in	villag	es	Perse Male Fema	8		•••	•••	•••	80.8 81.3 01.0
Average rural population por village	***	•••		••	***		•••	•••	231.0
Average total population per village and t	OITE	•	***	٠	***	***	***		PB1.0
Number of villages per 100 square miles	. ****	_***	***	•••	***	•••	***	•••	43:0
Avorage distance from village to village,			***	•••					230.0
	Tota	l area			₹	Rural	popula	tion	216.0
Density of population per square mile of	Cult	ivated	area		{	Potal Rural	popula	tion	510°0 470°0
	Calt		BICA		{	rotal Rural	popula popula	tion tion	291°0 256 0
Number of resident families per occupied	house		lages		***	***	•••	***	1.13
			lages		•••	***	840	•••	1·3
Number of persons per occupied house			MUS		•••	•••	***	***	5'83
			lages		•••	•••	•••	***	4.83
Number of persons per resident family			TERCS WUS		***	***	•••	•••	4:32
		CIO	11 110		***	***	***	•••	4.77

The population figures are those of the census of 1891, the area figures are taken from the Revenue Report for 1893-94. The population has increased probably by about 25,000 in the interval since 1891, chiefly in the Hafizabad and Khangah Dogran tabsils, owing to the settlement of colonists in the Govornment waste, and the influx of tenants from other districts attracted by canal cultivation. The district cannot be considered densoly populated, the average density of the total population being only 236, and of the rural population 215 to the square milo, against 238 and 211, respectively, at the census of 1881. Nor is population increasing more rapidly than the means of subsistence. The incidence of the total population is now only 516 and of the rural population 470 per square mile of cultivation The rural incidence in the against 645 and 570 in 1881. Wazirabad tahsil, 614 per square mile, is rather high, and there is little available land to provide for the rapidly increasing mouths, but in Gujránwála, 495 por square mile, and Háfizabad, 387 por square mile, it is low, and in the latter tahsil at least is likely to fall still lower, as cultivation is increasing more rapidly than population,

The following remarks in the increase of population between 1881 and 1891 are taken from the Census Report for the district :--

"The increase of populative stands as follows in ratio per mile:-

Chapter III, A. Statistical. Distribution of population.

•		Persous.	Males.				
Gnjránn ála Wszírabad Háfizabad	•••	 	•••	400		74 83 207	78 119 229
			Total			119	136

"The fluctuating population has not been shown separately in the tables. But a comparison between the figures for persons and males shows at once where they have affected the totals. In Wazirabad there ore believed to have been some 10,000 working on the Chenab weir and caual, and the deduction of this number reduces the rate to 77 or about the same as in Gnjránwíla. In Háñrabad the extraordinary increase is due to the opening of the Chenab Caual and the consequent breaking up of a large area of virgin seil. Many of the immigrants have been drawn from these two talasis and have reduced their rates of increase. If it had not been for the epidemic of fevor which ravaged the district in the antumn of 1891, the increase in population would have been very much larger."

The number of deaths returned in that year was 53,031, of which 47,169 were put down to fever, while the average number of death for the five years 1888-92 was only 31,803, of which 25,365 were due to fever.

Table No. VI shows the principal districts and States with which the district has exchanged population, the number of immigrants and emigrants with details of sex. Further details will be found in Table No. XI and the supplementary abstracts 64 and 65, and 77-80 appended to the Census Report of 1891. The details by tabsils cannot be obtained from the present census returns.

The whole subject is discussed at length in Chapter X of the Census Report for 1891.

The total gain and loss to the district by migration is

Detail. Gniv. Loss. 102 l'ersous 113 Males ... 97 103 109 124 Females...

shown in the margin. The total 1,000 of the popunumber of residents born out of the district is 70,362, of whom 36,643 are males and 33,714 females; the number of people born in the district and living in other parts of the Panjab is 77,662, of whom 39,045 are males and 38,617 are females.

Proportion per

Chapter III, A. Statistical. Proportion

The districts to which migration is most common, are in order of importance, Siálkot, Gujrát, Jhang, Lahore, Shahpur, all of which are conterminous with Gujránwála, while the dis-1,000 of the popu-tricts from which most emigrants are received in like order are Lahore, Siálkot, Gujrát, Shahpur, Jhang. The subject is thus referred to in the district Census Report :-

> "Wives ore chiefly brought from Sialkot and Shahpar, the former skirts the whole castern edge of the district; why the latter should have an advantage in the matter over Gujrát I canout conceive. The fact that the portion of the Jbang district which touches our border is chiefly uninhabited waste, accounts for the paceity of immigrants from that district."

> Of the four types of migration defined in Chapter X of the Census Report as temporary, periodic, permanent, reciprocal, the types most prevalent in this district are the latter two. The "permaneut" migration, viz., where over-crowding or distress on the one hand, or physical or political advantages on the other, drive away from one district and attract to another people who settle down permanently on the land, accounts to a large extent for the excess of immigration from over emigration to Siálkot, which, as compared with Gujranwala, is a densely populated and congested district. Some of the excess is however due to the temporary migration of large numbers of labourers to the Chenab Canal and weir works.

> It is however since the census of 1891 that the permanent immigration of colonists from Siálkot, Amritsar, Jullandur, Hoshiarpur, Umballa, Ludhiana has been established on a firm footing, and the full results of this movement within the deende as revealed in the next census will be a most interesting study. "Reciprocal" migration at present accounts for most of the emigration from, and immigration into, the district. The nature of this movement is well explained in para. 243 of the Census Report.

> "There is of course reciprocal migration of an ordinary kind always going on between any two adjoining tracts, but the term has been ospecially applied to that migration of women which is occasioned by the marriage costoms obtainto that migration of women which is occasional by the marriage costoms oftain ing in the cust or more Hindelzed part of the Province. According to these customs the man most of course marry withit his own caste, but he is forbidden to morry girls from any sub-division of the caste with which he is already through his father or mether closely conaccted; and as he generally is living in the midst of villoges inhabited by the close or tribe to which his father belongs, he must go forther shold for his bride. Custom toe forbids a marriage within a village which is in actual or close proximity to his own, so the bride may not come from any of thom. And the idee has so far developed that the respectability of the marrage is gauged more or less by the distance from which the bride is brought. The result of these regulations and feelings is that the brides are generally sought from a reconcable distance. And speaking very roughly, for the purely edministrative boundaries of districts have no appreciable offset on the costom, the brides may be seid to be sought not within, but beyond the borders of, the district in which the intending bridogroom lives."

The figures in the margin show the population of the district Chapter III, A.

	Ceres.		Per-	Males.	l'emile.	Density per equare maile,
Actuals.	1955 1959 1951 1901	***	60,100 616,657 82,652	321,605	211,421 243,247 311,135	236
Percent-	1458 on 1455 14-1 on 1458 14-1 on 14-1	***	111-97 111-9		100 H	161 115 112

as it stood at tho enumorations 1855, 1868, 1881, 1,000 of the populaand 1891. Unfor-tion. tanately the bonndaries of the districts have changed so much sinco the census of 1855 that it is impossiblo to compare the figures. Tho

population returned for the district as it then stood was 553,383. But between 1855 and 1868 an area of some 303 square miles was transferred to the Lahoro district, and no statistics of the population thus transforred are now available. The density (147) returned for 1855 was based upon an estimated area of 3,752 square miles. Apparently this was some 800 square miles in excess of the truth, and the density should have been 187, which would make the increase between 1855 and 1868 only 11 per cent., or less than that between 1868 and 1881. But it is almost certain that the tract transferred to Lahore was more thickly populated than the remainder of the district; since it includes a larger proportion of riverain and a smaller of bar, so that 187 is probably higher than the actual density.

It will be seen that the rate of increase between 1881 and 1891 is exactly the same as that between 1868 and 1861, but that while in the former period the rate of increase in females considerably exceeded that of males, in the latter period the process was roversed. As the total rate of increase in the 13 years 1868 to 1881 was the same as the increase in the 10 years 1881-91, it follows that the annual rate of increase in the latter period was greater than in the former. Between 1868 and 1881 the annual increase per 10,000 of the population had been 65 for males, 114 for females and 87 for persons, at which rate the male population would have been doubled in 106.3 years, the female in 61:1 years, and the total population in 79.7 years. It was calculated that at the same rate of increase, the population in 1891 would be 670,000 and the old Gazetteer went on to romurk :--

"Nor is it improbable that the rate of increase will be sustained. Part of the increase is probably apparent only, and due to increased accuracy of enumeration at each succeeding census, a good test of which is afforded by the percentage of mules to persons, 55 82 in 1663 and 5409 in 1881; but as soon as the projected canal is completed, it is almost certain that the loss which the district has suffered by excess of emigration over immigration will be more than restored to it by a large influx of immigrants from the crowded districts to the north (south-east)."

Should the same rate of increase be maintained for the decade 1891-1901, the population in the latter year will be about 772,000. In all probability the rate of increase will be

Statistical. Proportion per Chapter III, A. much higher as emigration will be checked by the great increase statistical.

Proportion per now is proceeding rapidly, will be encouraged by the same 1,000 of the popula. cause.

It must however be borne in mind that the tendency of canal irrigation, especially in years of heavy rainfall, is to make the climate more unhealthy, send up the death-rate and reduce the birth-rate. This fact is well brought out in the birth and death statistics of the docade, quoted further on, and it will no doubt operate as an influence counteracting the natural increase due to excess of births over deaths. It does not however seem over-sanguine to estimate that the population at next census will exceed 800,000, and 850,000 will probably be nearer the mark.

The urban population has decreased from 71,994 in 1881 to 62,109 in 1891. The falling off is accounted for by the exclusion of Jalalpur, Pindi Bhattian, Hafizabad and Solidra which have ceased to be municipalities. The urban population is now comprised within the six towns of Gujrhuwhla, Wazirabad, Rámnagar, Eminabad, Akálgarh, Kila Didár Singh, and tho population of these has increased from 59,196 to 62,109. The rate of increase per cent. for the nrban population-4.9-is however very low as compared with that of the rural population, 12.6. All the towns except Gnjrénwala, which is becoming a great trade centre, and where the increase 17.5 per cent. has been very large, and Kila Didár Singh, where it is nominal, show a falling off in population. This is probably due to the depression of the local add the carrying trades and the concentration of the mcrcantile classes and of capital in the great commercial centres, which the development of railways and the consequent facilities for through trade are constantly tending to produce.

The following remarks in para. 17 of the Census Report for 1891 elucidate the point still further.

"The railway, though it projudices the smaller towns from which it diverts trade, has no doubt the result on the whole of increasing the urlan population. It seems probable that the rensen why the rural population has increased at a faster rate than the urban is to be found in the nature of the trade which has flourished most within the last decade. The expect of the cereals and pulses, and more especially of wheat, has increased very markedly of late years, and forms by far the most striking feature of the present trade of the country. But the higher prices involved by this lorge expect of the food staples of the country have naturally tended to favour the increase of the rural population who both produce and consume the article, rather than that of the towns people who consume it only, and has thus largely checked the immigration into the towns which we should otherwise have expected."

The population of individual towns at the respective enumerations are shown under their several headings in Chapter VI.

CHAPTER III.—THE PEOPLE.

Inclusive of the towns, the variation in population by talisils

	Total popu	Percentage of		
Taksit.	1501.	1681.	1591 on that o	
Gujránwila Wazírsbad Háfizabad	207,168 153,696 237,397	250,720 100,169 160,601	307·4 109·3 120·7	
Total District	690,100	616,892	111.0	

since 1881 is shown in the margin. The following remarks 1,000 of the populaon the migration to tion. and from Gujránwála aro taken from the Census Report: -"Though the density of population on total

Chapter III, A. Statistical. Proportion

aren is exceedingly small, this district includes a large area of arid pastures which have at present no irrigation, and the population per square mile of cultivation is exceedingly high. Consequently it gives to all districts, except Sialkot and Gujrat, in which the pressure of population is even greater than its own, and especially it sends population to the newly irrigated lands in Lahore. The exchange with Sialkot and Gujrat seems to be largely reciprocal. In other cases it is permanent, except the emigration to Pindi, Jhelum, Mooltan and Peshawar, which is naturally, to a great extent, temporary, being due to the presonce of cantonments or the temporary demand for labour. The immigration from Kashmir is said to be for the most part of old standing."

Table No. XI shows the total number of births and deaths registered in the district for the five years, from 1888 to 1892.

		,	1888.	1889.	1890.	1891.	1892.	Avernge.
						[
Males	•••	***	35 ′	40	83	32	47	47
Females	•••	•••	37	46	90	31	50	51
Persons			86	40	87	82	48	40
)					

As regards the accuracy of vital statistics generally, Mr. Maclagan says in para. 26 of the Census Report:-

"The birth and death statements on the other hand, which if exact, would servo as the best possible guide, are based on the reports made by the village watchmen to the police, and though they are improving in accuracy there is still grave cause for refusing to rely on them. As between district and district (except with regard to the frontier) they form a very fair basis of comparison, the standard of recuracy being fairly uniform in all districts east of the Indus."

On this subject Mr. Maolagan remarks generally:-

"The relation of births to deaths too is probably fairly correctly recarded, for there is no well marked tondoney to conecal births more than deaths, or vice versa. As rogards the absolute value of the figures however, I believe them to be utterly unreliable. On the frontier this is palpably the case, for the birth and Chapter III, A.

Statistical.

Proportion per 1,000 of the popula-

death-rates are and continue to be abnormally low. And in the rest of the Province those who have devoted most attention to the subject are the must convinced of the utter inadequacy of the vital returns."

However the figures may err as regards absolute accuracy. they are admittedly a safe enough guide as rogards variations from year to year. The figures for the period 1882-99 quoted above bring into prominence the mortality towards the end of the cycle 1889, 1890 and 1892. In 1890 it reached the phenomenal figure of 87 per 1,000, or a death-rate fivo times as high as that of London. The abnormally high mortality of unhealthy years is due, almost entirely, to epidemics of cholera or fever. Tho ravages of cholera when it appears are generally most disastrons in the three hot months, April, May and June, preceding the rains; while malarial fever is the consequence of heavy mensoon rains, as in 1890 and 1892, and is therefore nearly always at its worst in the autumn mouths, September, October and November, while if a cold and wet winter supervenes, as in 1890 and 1892, it is followed by pneumonia which carries off great numbers in the winter months. The statistics in Tables Nos. XI A and XI B will illustrate the above remarks. Such further details as to birth. and death-rates in individual towns, as are available, will be found in Table No. XLIV and under the heading of the several towns in Chapter VI.

Age, sor and civil condition.

The figures for age, sex and civil condition are given in great detail in Tables Nos. VII to VIII of the Census Report of 1891, while the numbers of the sexes for each religion will be found in Table No. VII, appended to the present work. The age statistics must be taken subject to limitations, which will be found fully discussed in Chapter V of the Census Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures or any statistics for tabsils. The following figures show the distribution by age of every 10,000 of the population according to the census figures:—

		0-1	1	2	3	4	0-4	5—9	10—14	15-19
Persons	•••	307	245	278	283	818	1,492	1,477	992	1,107
Moles		3 \ 5	234	268	276	815	1,438	1,468	1,031	1,112
Females		394	257	201	293	322	1,557	1,495	946	1,100
		20-24	2529	3034	3539	10-41	45—49	50-54	5559	Over 60
Persons		981	921	593	669	354	506	184	392	333
Males		971	889	591	638	857	513	195	420	350
Females		994	900	596	707	351	498	170	359	305

Table No. XII shows the number of insane, blind, deaf,

Infirmities.		Males.	Females.
Insano Blidd Deaf and dumb Leprous	•••	36 96 1	2 37 4

mates and lepers in the district. The proportion per 10,000 of either sex for each of these infirmities is shown in the margin. By comparison with the figures of the census of 1881 it would appear that there is a considerable decrease not only in the proportion but in the number of

persons afflicted with these infirmities. The improvement may be partly due to differences of classification, but it is probable that the extension of medical relief by dispensaries, &c., is to be credited with part of it. Tables Nos. XII—XV A of the Census Report for 1891 give further details of the age and easte of the infirm.

The figures given below show the numbers and composition of the Christian population, and the respective numbers of those who returned their birth-place and their language as European. They are taken from Tables Nos. X, XI A, Part II of the Census Report for 1891:—

	Details.	Males.	Females.	l'erzons.
Races of Christian population.	Europeans and Americans Europeans Native Christians	42 10 1,316	32 15 200	73 3 t 2,216
#5 to	Total Christians	1,107	916	2,353
Langunges.	English Othor European languages	59 1	47	105
_ <u></u> <u> </u>	Total Do	59	- 47	106
Birth. place.	British Isles Other European countries	17 1		21 1
ĦT.	Total Do	18	4	20

The increase in the number of Native Christians since 1881, when the number was only 81, has been very large and is due to the activity of the American Presbyterian Mission at Gujránwála. There is a considerable Native Christian population in Gujránwála city, and many of the large villages in Gujránwála and Wazirabad have small colonies of Christians. These, as a rule, belong to the artisan or menial classe. Among the great commercial and agricultural classes, Christianity has made little progress. The distribution of Christians by talislis is shown in Table No. VII. They are nearly all in the two castern talislis, Gujránwála and Wazirabad.

Chapter III, A.
Statistical.
Infirmities.

Chapter III, B.

SECTION B .- SOCIAL AND RELIGIOUS LIFE.

Social and Reli-

Table No. VII shows the number in each tabsil and in the whole district who follow each religiou, as ascertained in tho gious Life. General statistics consus of 1891, and Tablo No. XLIII gives similar figures for and distribution of towns. Tables Nos. VII and VIII of the Report of that census religions. give further details on the subject. The distribution of every 10,000 of the population by religions is shown in the

Reli	giỏn.	Distribution per 10,000.	
Hiadu Sikb Jain Musalmán Christian	***	***	2,400 656 11 6,890 33

S	ect.		Distribution per 1,000.
Sunnia			961
Waliábis	•••	[6.07
Fredzis	***	•••	4
Sbiahs		1	32.23

margin. The limitations subject to which theso figures must bo taken, and espocially the rule followed in the classification of Hindús aro discussed in Part I, Chapter III of the Census Report. The proportion of the three principal Musalmán sects in' every 1,000 of the Musalman population is shown in the margin. The sects of the Christian population are given in Table A, Part II of the Census Report, but the figures, for reasons explained in Part I. Chapter III, para. 39 of the Roport, are very imperfect.

The chief sects among Nativo Christians in the district are the United Presbyterians and the Presbyterian Church of Scotland. The numbers of the former are returned as 1,567 and of the latter as 353. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the fellowers of each religion. A description of the great religious of the Punjab and their principal socts will be found in Chapter IV of the Consus Report. Tho religious practice and belief of the district present no special peculiarities, and it would be out of place here to outer inte any disquisition on the general question. The distribution of religious by tabsils can be gathered from the figures of Table No. VII; and regarding the population, as a whole, no more dotailed information as to locality is available. But it may be said broadly that, excluding the moreantile classes and their priests, who are of course scattered all ovor the district and most numerous in the towns, the Hindús and Sikhs are found in the south and cast in tabsil Gujránwála and the adjoining tract of Háfizabad and Khángah Dográn, and the Musalmáns in the north and west.

Religious gatheriugs.

Mári Lachhman. Eminubad. Khángah Shalı Rahmán. Wazirabad.

There are shown in the margin the religious fairs of some importance at places in Badokl. Kotla Pirán, the district, of these by far Rámnagar. the most important is the Jalálpur. Khángah Dogran. Pindi-Bhattian.

religious fuir at Dhannkul near Wazirabad, at which it has been estimated that as many as 100,000 people assemble.

It lasts during the month of Hur and is frequented by Hindus Chapter III; B. and Muhammadans alike. The nucleus of the gathering is the shrine of Sakhi Sarwar, the famous Paujah saint, in tho villago which is associated with some of his most remarkable miracles, and attracts pilgrims not only from the adjoining logs. Punjab districts but from Jamma and Kashmir.

Social and Religions Life. Religious gather-

The offerings at the shrine are believed to amount to Rs. 2,500 per annum, and these are divided rateably among the owners of one of the pattix of the village according to their revenue liability, quite irrespective of class or creed.

The fair next in importance is the Bairakhi Fuir at Emin-This also had a religious origin having grown up round the shrine, known as the "Rohri Sahib," associated with some of the nusterities of Gurn Nanak. The shrine is regarded with great veneration by the Silths and richly endowed by Government. The fair has now, however, developed into a great business gathering. A large cuttle fair has for years been held here under the management of the district authorities, and within the last few years a horse fair has also been started.

The fair at Pindi Bhattian is of recent origin, but is rapidly growing into importance. It is the meeting place of the various hadies of pilgrims on their way to the shrine of Sakhi Sarwar in the Dera Ghazi Khan district. All the important fairs have now been taken under the management of the District Board which levies fees and is responsible for the sanitary and other arrangements.

The Sialkot Mission of the Church of Scotland established a branch at Wazirabad in 1863, and the usual methods of sion. working have been more or less carried out in the city and in the adjoining locality. Until 1879 the work was carried on chiefly by native agents, and from 1879 to 1882 Mr. W. C. Bailey was in chargo as a lay missionary. Since the latter date this station has had no European there. As the mission work began to develope and no ordained missionary was available to settle there, it was thought advisable by the mission to locate a native minister in Wazirabad, and in December 1888 Mr. Hakim Singh was appointed, and since that time has been in charge. There are 6 Scripture readers, 1 colporteur and 1 catechist working with him. On December 31st, 1893, the number of adherents of the Wazirabad Church was 496 adults and 376 children.

Wazirabad Mis-

In 1863 the Government School at Wazirabad was handed over to the mission. At the date of transfer there were 88 sion School. boys on the roll, and the Government grant allowed was Rs. 50 a month.

In 1883 the Government grant was Rs. 80 a month and Rs. 5 a month were contributed by the municipality. The foes amounted to above Rs. 55 a month, and the total monthly expenditure of the school with its two branches to about Rs. 217. So greatly has the echool prospered since then that in the year

Chapter III, B. Social and Religious Life. Wazirabad sion School.

1893-94 the grants earned from Provincial and Municipal Funds amounted to Rs. 2,676 and the tuitional fees realised during the same year to Rs. 2,512. The monthly expenditure is now Mis. about Rs. 550.

In April 1887, when the services of the present Head Master Mr. L. Jeremy were engaged, the school was raised to the High Standard, but as the accommodation was inadequate it was not recognised by the Department as a High School till. 1890 whon the mission purchased a large and commodious building adjoining the main school (which is situated in the chief street near the centre of the city) at a cost of about Rs. 2,000. Consequently there is now ample accommodation for over 600 pupils. The main school building was transferred by Government with the school free of rent on condition that the mission should keep it in good repair. A boarding-house was opened in 1889 in connection with the school and has been very favourably reported on by the Inspector of Schools. During the last six years 28 boys have passed the Entrance Examination of the Punjab University. The Manager of the School is the Rev. Dr. Yonngson of Sialkot.

Hindu Girls' School of Wazirabad.

A Hindu Girls' School was established in 1890 by Miss Plumb, one of the Zenana Mission ladies of Sialkot. At the close of the school year in February 1894, there were 69 girls on the roll with an average attendance of 53. The municipal grant for the year was Rs. 52-8-0 and the monthly expenditure about Rs. 30. Two girls have won scholarships by the Lower Primary Standard.

Wazirabad Mis-

Besides these schools in the town there are eight small sion Village Schools schools attached to them in the villages, where 113 children recoive elementary education. The total number of scholars at present on the roll is 583, viz., 485 boys and 98 girls, composed of 49 Nativo Christian boys and 29 girls, 195 Hindu boys and 54 girls, 208 Musalman boys, 33 Sikh boys, 15 girls. 121 boys and 17 girls are children of agriculturists, and 364 boys and 181 girls children of non-agriculturists.

Gujranwala American Mission.

The Sialkot Mission of the United Presbyterian Church of North America opened work in Gujránwála city in 1863 under the direction of the Roy. J. S. Barr, D.D. A school for Hindús and Mahammadans was opened, which now ranks among the first schools of the Province. A Girls' School was also opened, which has won a notable place among Punjub schools. There are at present sovon Americaus, four ladies and three ministers, engaged in the mission work of the city and district. The whole time of one man is taken up with the city and school work, while the others devote their time to the villages and outlying district. In the district the work is partly educational, embracing some 22 Primary Schools, but largely pastoral. There are some 2,500 in the Christian communities scattered over the district. These communities are entirely from the sweeper class. In many places they are said to show encouraging advance from their former vice and degradation.

The Gujránwála Mission School* was started in 1867 by the Rov. J. S. Barr and soon carned a fixed grant of Rs. 40 per month, which in a couple of years was doubled. It was a High School from the beginning and prepared boys for the Entrance Examination of the Calentia University, but with little success sion School. for some years. In 1870 the school opened a Middle Department and began to send up boys for the Middle School Examination. The grant was soon raised to Rs. 1-10 per month, and after some years it was again doubled. The grant earned by the school under the Punjab Education Code now averages Rs. 500 per month.

The school consists of one main school and three branches. The number of scholars on the rolls of the main school at the close of the year 1893-94 was 523, of these 4 were Native Christians, 265 Hindus, 46 Sikhs and 208 Muhammadans: 39 were children of agriculturiets. The number on the rolls of the branch schools at the close of the same period was 139, comprising 19 Native Christians, 48 Hindús, 12 Sikhs, 39 Muhammadans and 21 others; 48 were children of agriculturists. In the year 1893-91 the grants received from Provincial and Municipal Funds and from other sources by both the main school and its branches was about Rs. 9,676, the income from fees was about Rs. 6,970 and the expenditure Rs. 16,645. The school has been very prosperous and successful and is of great value to the district. It has now for two years running, 1893 and 1894, won the Champion Cricket Belt of the Lahore Circle. The Rov. Mr. Porter of the American Mission at Gujranwala is the Manager of the School.

This school was started in 1868 under the superintendence Mission of the Rev. J. S. Barr and Miss Calhoun. The progress was for Girls. at first slow, and for many years only primary instruction was imparted. The numerical strength at the end of the school year 1893-94 was:--

> Ilindú-51 Mahaumadans ••• 56 Sikha 5 Christians :162 Total ...

The following account of the American theformed Presbyterian Mission, Gujranwala, has been received from the Massionory in charge while this work was in the Press. Most of the members of this hady seem to have separated all from the American Mission in 1891.

Missionary in Charge-liev. Chories G. Scott, M. D.

Native Minister - Rev. J. W. Sweet.

Student of Theology and Assistant-Mr. H. L. Swift.

Berides the above-School teachers and workers.

The American Reformed Presbyterlan Church was organized in Gujránwála in March 1591. At the time of organization its membership numbered 200 porsons

Baptisms during the past year 235.

Adherents to the Church number 300.

Total number of Reformed Predigterian Christian Community being about

There are also 5 Schools in operation for Christian boys and girls having about 60 students in them.

Chapter III, E. Social and Religious Life. Gujránwála Mis-

School

Chapter III, B.
Social and Religious Life.
Mission School for Girls.

The girls are generally daughters of persons in Government service or in professional or commercial occupations. None belong to the agricultural class.

Between 1885 and 1887 the school received much oucouragement from Mrs. F. A. Steel, whose experience of matters relating to female education, and intimate knowledge of cenána life were invaluable aids in promoting the utility and popularity of the school. Since then its success has been assured. In 1892 the school was raised to the Middle Standard, and since then 12 girls have passed that test. The total expenditure in 1893-94 was Rs. 3,357. The school comes under the grant-in-aid systom and during the year received a total grant of Rs. 748 from Municipal and Provincial Fands. The school is now among the foremost institutions of its kind in the Province. Besides the main school building there are several branch schools scattered over the city at convenient centres. From the above remarks it is clear that both as a Christianising and as an educational agency, the American Prosbyterian Mission has land a wide-spread influence in the district. The growth of that influence is largely due to the efforts of the Rev. J. P. McKce, D.D., who was connected with the missionary and educational work at Gujránwála for over 20 years, and though he loft the district in 1890 and has now roturned to America, his name is still a household word among the people. Rarely has an outsider, whether official or nonofficial, succeeded to such an extent in obtaining an intimato acquaintanco with all classes, and in winning their confidence and esteem. Rich and poor, Hindus and Muhammadans alike, regarded him as a counsellor and a friend, and his influence, always exercised quietly and unostentationsly, in allaying disputes, sottling family quarrols, and generally in teaching the people to sink their jenlousies and rivalries and live side by side in peace and amity was enormous, and is the more appreciated now that its want is felt.

Language.

Table No. VIII shows the numbers who speak each of the

Languages.	Proportion per 10,000 o population.	
Hindustáni Kashmíri Panjabi Paehtu All Indian languages Non-Indian languages		40 3 9,915 6 9,998

principal languages current in the district. More detailed information will be found in Table No. X of the Census Report for 1891, and the several languages are briefly discussed in Chapter IX of the same Report. The figures in the margin give the distribution of every 10,000 of the population by language emitting small figures.

Education.

Table No. XIII gives statistics of education as ascertained at the census of 1891 for each religion. The

	Education,	Proportion per 10,000.
	Cuder instruc-	152
Malex	Can read and	37:1
Temale:	Under ingirne-	70
T to that to	Can rend and	12:1

which have been already given, by religion and the occupation

	Detai	ile.		Nosu.	 Girl4.
Kuropen	ban ra	Euro	วาเจ	;	'
Natio C				1	
Ilmdår	***		***	2,251	227
Mussleri	nn		440	1,716	1 115
Silla	•	***	***	. 566	110
(likera	•••	***	1.00		
Cl.ildma	of ag	iculta	rista	1.463	1.4
De.	of no	n-agric	ul•	3,131	450

inhabited by the Tarars, Bhattis and Virokhs:-

" In an opticultural community such as we have in this district, the cultivafor looks on blechildren as soon us they are strong enough to go afield, merely as 10 unith increase to the labour at the community he never learnt to read and write bluss if, and does not see why his son should want more than he has; his practical view of the matter is that the boy is much letter beloing to plough, hoo or word, than perhaps idling away his time over books."

Though the eastern hulf of the district, including all of the Wazirahad and most of the Gujranwala tahsil, has made considerable advances in the way of education since the above romarks were written, it is still the ease that the great majority of those under instruction are the children of non-agriculturists, and that among the agricultural community as a body education has not yet taken firm root. One reason of this is that education is still regarded not so much as an advantage in itself, but as a means to an end, that end being employment under Government; and as such employment has hithorto been practically monopolised by one class, which silently but effecfully excluded all outsiders, the agriculturist has had no incentive to educate his son as service under Government was practically barred to him. Of late years something has been · done to break down the monopoly and give the zamindars some share of the spoils of office. This has given a stimulus to education amongst them, but it is to be regretted that us yet there is no sign of education being appreciated for its own sake. In . fact an educated agriculturist is usually regarded with some suspicion by his own community, and rightly or wrongly is

Chapter III, B. Social and Religious Life. Education.

to the census returns. Statistics regarding the attendance at Government and Aided Schools will be found in Table No. XXXVII. distribution of scholars at these schools, exclusive of the Mission Schools, tigures for of their fathers as it stood in 1893-94 is shown in the margin. There are two vernacular lithographic presses at Gujránwála, but hterary activity has not yel risen to the pitch of starting a verna-The folcular newspaper. lowing remarks of Captain Nishet describing the attitude of the people of the district generally towards education still hold good for the southern

figures in the margin show the

number educated among every

10,000 of each sex according

and western half of the district, and especially for the tracts

Chapter III, B. Social and Religious Life.

eredited with using his superior knowledge to gain an undue advantage over his neighbours in matters relating to land revenue payments, litigation, &c.

Food of the people.

The following note regarding the food of the people was furnished by the district authorities for the Famine Report of 1879 and still applies:—

"Wheat, mang, nee and mach form the simple food of the people of this district; but moth, joicu, maize, barley, gram, mixed grains, kangui and china are also consumed by the lower classes. The table in the margin shows the estimated annual consumption of food grains by an agriculturist's family, consisting of a man and rafe, two children, and an old person, taking 1½ seried, taking lood of each man, I ser for the woman, and ball a ser for each child. As a fact, the village pensants consume more than the above quantities. The usual

l'ood Grams.		Number of cloaths.	Maurida.	Sirs.
Wheat flour . Malze Gaji of gram . Harley Mung, moth and rice	:	12 12 ts 15	13 0 6 6	20 '91 30 30 30
Total	_		10	20

		_			-	Number of months.	Mannda
Wheat Maize Cops of gran Burley Moth, mans	n n	I rice				4 03 03 29	12 1; 6 6
	т	otal	'''	•••	•••		30

allowance of wheat is eight mounds a year; but for a part of the year they eat large quantitles of turning, cairots, and other veget-ables. They eat three ments a day, ut 9 A.M. (chháh wela), at noon (battewila) and in the evening (sham). The traders and menials of the villages entless than ngriculturists, and omit tho moon-day meal. The munual consumption, allowing one ser and one chitak for each man, 12 chitáks for the woman, and half a ser for each child, would be as shown in the margin. The towns people again eat less than the villagers. Allowing 12

chitaks for each man, 10 for the woman, and 8 for each child, the annual consumption of wheat, rice, and pulses would be 28 meands and a half, exclusive of sweetments and vegetables. They too cat only in the morning and evening."

To these remarks it may be added that in the Hauzahad and Khaugah Dogran tahsils the outturn of maize is limited, and during some of the winter months the people ent coarse rice, jowar and bajra in its place. Rice and mang are consumed in large quantities in the villages irrigated by the Chonab Canal. The increase in the area under wheat which has been so pronounced in the last 10 years, and the general rise in the standard of living, have made wheat the staple food to a much greater extent than formerly.

Poverty or wealth of the poople.

It is impossible to form any satisfactory estimate of the wealth of the commercial and industrial classes. Table No. XXXIV gives statistics of the amount collected as mecano tax in

Year.	Number of assessers.	Total of tax.
1886-87 1891-92 1892-93 1893-94	802 1,164 1,226 1,263	Rs. 16,657 23,753 26,948 27,833

recent years, and the totals for 1886, the first year of its impositioninits present form, and the last three years are shown in the margin, but the numbers affected by the tax are small. In 1898 among the persons taxed were 16 legal practitioners, 15 brokers, 22 con-

tractors, 888 money-lenders, 120 merchants, 145 traders, 17 artisans and 14 house proprietors. It may be said generally that a very large proportion of the artisans in the towns are extremely poor, while their fellows in the villages are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves; their fees usually taking the form of a fixed share of the people. of the produce, while even where this is not the case the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather workers should be excepted, as they derive considerable gain from the hides of the cattle which die in a year of drought, and which they divide with the village sweeper. It is probable, however, that of late years, owing to the demand for labour on the canal, railway, and other public works, the standard of prosperity among laborers and artisans has risen considerably; and this seems to be borne out by the statistics of the price of labour given in Table No. XXVII, from which it appears that in 1888-89 the minimum daily wages of skilled and unskilled labour which in preceding years had been three and two aunas respectively rose to six annas and two annas six pies, and have continued at this point ever since. The retail prices of food grain as shown in Tablo No. XXVI have, it is true, been on the average rather higher of late years, but this is not of itself sufficient to explain so considerable a rise in the price of labour. It may appear a paradox, but the experience of the last few years shows it to be a fact, that the wages of unskilled labour, at least when employed in large bodies on public works, is lower in a year of scarcity and high prices than in a year of cheapness and In the had years 1889-90 and 1891-92, thousands plenty. of laborers were found willing to work on the Chenáb Capal for three anuas a day, which at the rate of pricos then prevailing was barely enough for subsistence. But when the tide of prosperity roturned in 1893 and 1894 and food became cheaper than at any time within the last 20 years, it was found that labour could only be attracted by increasing the rate of wages to four and five annas per diem. The obvious conclusion is that the village menials who forms the bulk of the canal laborers is driven to work outside not by the desire of gain but by the pressure of want. As long as his share of the baryest is sufficient to keep him and his family going for the year, high wages will not tempt him to leave his easy village life for outside work, however remunerative. The circumstances of the agricultural classes are discussed below at the end of Section D of this Chapter.

SECTION C.—TRIBES, CASTES AND LEADING FAMILIES.

Table No. IX gives the figures for the principal custes Statistics and tribes of the district, with details of sex and religion, while local distribution of Table No. IX A shows the number of the less important castes. It would be out of place to attempt a description of each.

Chapter III, C. Tribes, Castes and Leading Families. Poverty or wealth

Chapter III, C. Tribes. Castes, and Leading Families.

Statistics tribes and castes.

Many of them are found all over the Punjab, and most of them in many other districts, and their representatives in Gujránwala are distinguished by no local peculiarities. Somo of the leading tribes, and especially those who are important and as landewners or by position and influence, are briefly noticed local distribution of in the following sections; and each casto will be found described in Chapter XI of the Census Roport for 1891. The census statistics of caste wore not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or sub-divisions had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes are available. But the general distribution of the mere important land-owning tribes may be breadly described as follows:—The Virakhs hold a broad strip along the south-castorn border of the district; the country round Pindi Bhattian in the south-west is occupied by Bhatti Raiphts; above them come the Lodikes, Tárars, and Chatthas (the last two along the river) in that order; the northern corner is held by the Chimis, while the centre of the district is in the hands of Sánsis, Varáich, Hanjra, Dhotar, and other Jats. The locality of the several holdings is more precisely defined in the description of each tribe. Tho following figures show the number of villages held, the revenue paid and the cultivated area occupied by the principal tribes of the district and the number of proprieters in each tribe. They are prepared from statistics given in Mr. O'Dwyor's Assessment Reports of the tabsils at the recent settlement.

Agricultural capacity of tribes.

=								
			lages.	share-		Arra.	,	re 10-
Number.	Name.	•	Number of villages.	Number of the holders.	Cultirated.	Uncaltivated.	Total.	Revenue before assessment.
					Acres.	Acres.	Acres.	Ra.
1	Dhotar	•••	12	550	11,788	5,068	16,850	17,055
1 2 3	Sokhu	•••	16	C31	11,171	1,624	12,795	9,144
	Chíma	•••	1123	6,723	78,590	43,551	122,141	97,115
4	Chatha	•••	1075	3,719	62,232	៥១,១17	132,149	58,562
5	Guraya	•••	21	1,125	18,958	12,788	31,746	
6	Sánsi	•••	8	310	5,180	2,311	7,521	5,069
7	Tárar	•••	58	1,398	28,975	-10,369	69,313	251
8	Malhi	•••	11	368	· 4,880	7,525	12,405	3,491
9	Varáich	1	43,	2,320	34,879	17,228	52,107	39,301
10		•••	5	379	5,022	1,204	6,226	4,917
11 12		•••	337	1,334	21,488	22,009	43,687	13,364
13		••	7	130	5,200	2,811	8,020	5,140
14		•••	ថ	334	4,669	1,270	5,939	5,948
15		•••	423	1,264	25,469	37,726	63,191	11,860
16		•••	113	4-17	3,802	6,708	10,510	2,816
10	Virakh	•••	1101	7,611	104,665	143,414	248,079	62,067
			1	1	1			

Agricultural capacity of tribes—concluded.

Tribes, Castes and Leading Families.	,
Statistics a local distribution	h
tribes and castes.	•

Chapter III. C.

		Magre.	share-		- 51 010			
Number.	Nane.	Number of villages.	Number of holders.	Caltirated.	Uncultivat- ed.	Total,	Rovenuo deforo nssessment.	
17 18 19	Bhatti .		81 [3,177	Acres 47,555	Acres. 112,575	Acres. 160,130	1ts. 29,408
18	Awan .		7	200.	3,163		7,077	1,703
19	Banne		9	271	4,177,		11,574	2,500
20	I saladana		7 9 73	302	3,206	8,231	12.137	3,740
21	123		73	143	5, 159,	5,397	10,855	4,850
22	Kokara		Gž	30	4,357	1,302	5,659	4,496
23			45	251	2,623	1,970	5,668	-1,679
24			S	431	18,389	6,112	21,500	8,555
25			S 5;	352	3,015	1,311	4,326	3,917
26	Sami .		8 9 31	564	7,010	8,109	15,110,	-1,199
27	Dhilla		9	337	6.197	4,435	10,935	4,203
28	Arain		31	450	2,138	1,028	3,466	3,691
29	Sayads		28	G06	11,167	19,517	30,681	8,282
	Kázis .		1	5	680	85	765	503
31			40 4	108	28,311	21,661		17,850
32	abad Diwan	(Enim	22	350	11,051	8,121	19,505	11,432
		141	81	300	4,921	11,466	10,300	4,756
34			13	95	4.322	8,821	13,143	3,258
35			2	69	1.407	2,810	4,247	1,600
36	Blinirúpia .		71	451	1,933	2,089	4,021	1,520
37	Miscellancous	•••	330 10	17,055	165,971	222,037	389,008	138,877
	Tota	ıl	1,22811	55,628	766,785	877,690	1,641,425	615,131

The Jats, numbering in all 176,490 souls, constitute 25.5 per cent. of the total population of the district and hold 995 out of 1,223 estates. Formerly they were by no means exclusively devoted to agriculture, the main occupation of many of them being that of pasturing cattle in the wilder portions of the district; they had no fixed habitation and led a nomad life. These remarks apply chiefly to the Muhammadan tribes of the Bar, the Bhattis, Bhagsarkes, Lodike, and part of the Viraks. Their hereditary characteristics and the great change which has come over them within the last few years are thus described in the Final Settlement Report:—

The distribution of the leading Jat sub-divisions throughout the district has been already described, and their claim to Rájpút origin has also been referred to. The following figures

The boad between them is rather that of the tribe than of the village community; they are averse to mannal labour, and inclined on slight temptation to return to their old predatory habits. No doubt they were being gradually weaned from those habits under our rule, but the canal in a few years as done more to civillas them and make them look to honest labor for their living than the 40 previous years of settled government, and every year they will assimilate more and more in character to the ordinary Punjab peasant."

Chapter III, C.
Tribes, Castes,
and Leading
Families.

Statistics and local distribution of tribes and castes.

show the number of principal Jat and Rajput tribes returned at the census of 1891:—

Each of the most important tribes of the district is briefly described below:—

Sub-divisions of Jals.

Name. Number.			Name.		Number.	Name.	Number.	
Awán Awiak Odi Bajma Buttar Timr Chahal Chahina Chandhar Virakh Vuraich Hanjru Sansi	040 400 400 411 411 410 410 410 410 410	240 240 240 240 240 240 240 240 240	1,870 1,150 1,150 217 21,00 1,275 1,715 1,717 21,000 1,218 7,000 3,028	Changar Chlune Dhotine Dhotine Dec Diction Sunthu Sarae Sapra Sapra Sapra Sapra Sapra Sapra Sapra Sapra	100 100 100 100 100 100 100 100 100 100	4,115 20,159 2,174 191 100 2,166 3,209 1,192 1,97 1,772 7,150 1,017	Pannon	5,647 2,341 1,249 5,414 22,520 2,501 916 900 610 1,077

Sub-divisions of Rajputs.

Name.	Number.	Name.	Number.	Name.	Number.
Tunwar Chaubán	15,338 190 1,333 1,304	Rathor Kharral Sisi Manhás	518 5,111 691 114	Gondal Narn Rávjho	3,019 371 910

Some remarks about each of the leading tribes of the district are given below.

Virakhs.

The Viraklis hold 120 villages, viz., 76 villages scattered over the Gujránwála talisil and 44 on the south-east side of the old Hafizabad talisil, which have now been included in Khungah Dogran. Politically they are by far the most important tribe in the district. They are mainly Sikhs, in the Bar nearly always so, and physically are a fine athletic manly race for surpassing in energy and industry any of their Muhammadan neighbours. The original home of the tribe is located by tradition in the Jammu Hills, hence they are probably of Rajput descent. They were among the first to embrace the militant Sikhism propagated by Guru Govind Singh, and to take advantage of the decay of Mughal power to establish themselves in the centre of the Doab. The native army and the Military Police of Burma, Hongkong and the Straits Settlements receive many recruits from this tribe, and even now some of them are to be found in the service of the British Companies in East and South Africa. They are first-rate cultivators, though in the Bar they have taken to agriculture only under our rule, their hereditary profession being arms or theft. Their villages are

prosperous, well developed and usually free from debt. Like most Jat Sikhs, they combine the love of adventure with the love of gain, and are generally to the fore where money is to be made, or where hard knocks are going. In the Sikh villages the spirit of the Khalsa is still strong, their tone is decidedly democratic, and the exercise of authority by the lambardar or zuildar is strongly resented. In this as in other respects, they are the exact opposite of the Blinttis with whom they have a hereditary fend. Strangely enough they are an eminently peaceable people. Rioting and crimes of violence are almost unknown amongst them. They probably perceive that there is nothing to gain and much to lose by violence, for they are most expert in theft of cattle, burglaries, &c., in which there is some profit to be made; and several of their villages, Gajiana, Isharke, Chuharkana, are notoriously centres of illicit distillation. These crimes are the more difficult of detection amongst them as their headmen have little influence. The most prominent men amongst them are Sardar Asa Singh of Chuharkana, Faujdar Single of Blikki, Gurdit Single of Mirza, Wasawa Single of Killa Rai Singh, Lal Khan of Khan Musalman, all of whom are zaildürs.

Chapter III, C.
Tribes, Castes
and Leading
Families.
Virakhs.

The Chimás hold 112 villages in the eastern half of the Wazirabad and the north-eastern portion of the Gujránwála tabells, and are agriculturally the most important tribe in the district. They are nearly all Muhammadans now, but lay claim to Rajput origin, though they intermarry freely with other Jats, and intermarriage within the tribe is now becoming common. They appear to have migrated hither from the Amritsar district through Siálkot. As agriculturists they are superior to any other tribe in the district, industrious and careful though wanting in energy, enterprise and thrift. They are not, however, given to litigation or extravagance, and would seem therefore to have all the elements of prosperity as they inhabit a fertilo and highly cultivated tract. All the same they counct as a tribe he said to he prosperous, for many of their villages, ospecially in the neighbourhood of Wazirabad, are very heavily involved in debt. The many facilities for horrowing where land is profitable and valuable, and the want of pasture lands on which to raise the cattle required for agriculture, aggravated in many villages by congestion and sull-division of holdings are the main eauses of their depression. The leading men in the tribe are Chandhri Hayat Muhammad, Honorary Mugistrate and Zaildar of Wazirabad, his namesako Hayat Mahammad of Ghakkar, Hatim Khan of Mansurwali and Prem Chand of Wanianwala, all of these are zailders.

Chimás.

The Chathas own 108 estates equally distributed over the western part of Wazirahad and eastern part of Halizahad. Like the Chimas they are mainly Muhammadaus and lay claim to Rajpat origin. During the last century they were independent rulers of a large portion of the district. Their brave

Chathas.

Chapter III, C.
Tribes, Castes
and Leading
Families.
Chathas.

struggle against the Sikhs has been described in a previous chapter, and they are now prone rather to recall their former glories than to endeavour to improve their present condition. They are not a success as agriculturists, and many of their villages are sunk in debt. Except for occasional outbursts of violence and lawlessness, they seem to have lost all the spirit which their ancestors possessed. The man of most influence among them is Chandhri Karm Iláhi, Zaildár of Ahmadnagar, a descendant of the celebrated Núr Mulamanad.

Varáichs.

The Varáichs hold 43 villages to the north and northwest of Gujránwála city. They are mainly Sikhs and many of them are in the army. They are good cultivators but not prosperous as a tribe, having suffered from the vicinity of the Muusiff's Court and proximity to the city, with the idle habits, love of litigation and extravagance which it induces. The Sardárs of Ruriála, Jowáhir Singh, Honorary Magistrate and Zaildár, son of the late Sardár Bahádur Mán Singh, C.I.E., and Subadár Major Honorary Captain Hira Singh, and Jawand Singh, the Zaildár of Ladhewála, are the most prominent members of the tribe.

Bhattis.

The Bhattis, who are of pure Rajput origin, hold 82 estates in the west and north-west portions of Hanzabad and Khangah Dográn, including the two towns of Pindi Bhattián and Jalálpur. The history of their stout resistance to Ranjit Singh has been told in a provious chapter. The branch known as Bhagsinke who hold many of the large Bar villages are probably descendants of Bar nomads who settled down in Sawan Mal's time, and being not yot weaned from their thicvish and predatory habits they are indifferent cultivators. The rest of the tribe occupies mainly the villages towards the Chonab. . They are fair cultivators, wanting in energy and backbone, but simple, honest, loyal and tractable. Marriage with the Blattis is coveted by the other tribes. They give their daughters either to one another or only to Sayads and Kureshis in marriage. It might be expected that a Rajput tribe, like the Bhattis, with historical tradition and provod loyalty, would have readily taken to military sorvice, yet I believe they do not contribute a single soldier to our native army. The reason lies in their apathy and want of initiative. The tribal bond among them is vory strong, and Hasan Khan of Pindi Bhattian and Kadir Bakksh of Jalalpur, whose services have been lately recognised by Government by the grant to both of the title "Khán Sáhib," are looked up to as their tribal chiefs. Sarang Khan of Sukheki has very wide influence among the Bhagsinkes, but the affinity which the latter claims with the Bhattis proper is repudiated by the Bhattis proper.

Tárars.

The Turars, who are immigrants from Gujrát, hold 53 estates in the north and north-east of the Háfizabad tahsil in the vicinity of the Chenáb. For Muhammadans they are fairly industrious, and in several cases one family with only a few

members owns several estates; but with the exception of a few leading men of great wealth and extensive means, the others are a quarrelsome and criminal let. Many of them have rained fine properties by feelish and extravagant habits. They are strict Mahammadans and carry the traditional Musalmán virtue, hospitality, to an absurd limit. The tribal bond amongst them is still strong, and Pir Mahammad, Zaildár of Kaulo Tárar, Karm Dåd, Zaildár of Wānike, and his son, Fazal Iláki, have much influence amongst them.

Chapter III, C. Tribes, Castes, and Leading Families. Tames.

The Lodikes, a branch of the Kharrals, own 42 villages in the centre and north side of the Bar in the Hasizabad tabell, and are probably of Rajput origin. They appear to have migrated to this district from Montgomery two centuries ago. They are all Muhammadans, and hitherto have been natorious as first-rate cattle thieves, lazy and bad cultivators; but they are now developing industrious labits and may in time make good ameindars. As a tribe they are rather unruly and democratic, and there are no men of much influence amongst them.

Lodikes.

The Gurayás own 21 villages to the south-west of Gujránwála city and 9 near Pindi Bhatti'in in the Háfizabad tahsil. They are mainly Muhammadans and Sikhs, "Kúkás" being numerous among them. Few of them are in the army, and though they are devoted entirely to agriculture and are highly praised as cultivators by Captain Nisbet, they are not on the whole prosperous, and alienations by cale or mortgage have spread in most of their villages to an ularming extent. Ghuhim Haidar, Zaildár of Moráliwála, is the most representativo man amongst them.

Gumyás.

The Hanjrás and Jags, though they originally held nearly the whole of the Háfizabad and Khúngah Dográn tahsils, are now confined to 34 scattered villages in that portion of the district. They are generally industrious, but stupid and unenterprising, and on the whole by no means prosperous. The Hanjrás also own eight villages in the Gujránwála tahsíl. They are the oldest tribe in the district. Many of the rains of what must once have been populous and prosperous towns are by tradition identified with the era of their accordancy. Their present scattered and forlorn condition is attributed, as in the case of the Jews, to the curse of Providence brought down upon them by an angry saint who e temporal wants they refused to minister to.

Hanjean and Jags.

The Mans own six villages in the Gujrauwala tahsil and the fortile and extensive estate of Manawala with an area of 23,000 acres in Khaugah Dogran. They are one of the three oldest Jat tribes in the Punjab and claim to have been Rajpats inhubiting the country about Dolhi. The village of Man in this district was founded by Lude, who left Dolhi in a year of drought, and his descendants added other villages. Though numerically small, some families of this tribo played a very large part in the history of the Punjah under Sikh rale, when the saying that the Man Sardars were "handsome, gallant and true" passed into a

Máns.

62

Chapter III, C.
Tribes, Castes,
and Leading
Families.
Máns.

bye-word. Unfortunately, the present members of the family have done little to maintain this high reputation; and with a few exceptions have ruined or are rapidly ruining themselves by dissipation and extravagance. They have also extensive properties and jágirs in Siálkot and Amritsar. The men of note amongst them are Sardár Kirpál Singh, Zaildár of Manawála, who is the biggest landewner in the district, a man of great wealth and enterprise; his uncle, Sardár Basant Singh, Zaildár of Mán. Sardár Mangal Singh of this family is a minor under the control of the Court of Wards. A full account of them will be found in Massy's Punjab Chiefs, Volumo II, pages 171—180.

Dhotars and Sekhús.

The Dhotars and Schhas between them eccupy 24 villages in the Gujránwála tahsíl, and the Dhotars own four in Hálizabad, chiefly in the vicinity of Baddoko and Nokhar. They are, for the most part, Hindu and Muhammadan Jats, Sikhs being rare. Few of them are in military service. They hold some of the most fertilo villages in the tahsil, viz, Jhallan, Nokhar and Udhowali, famous for the excellence of the sugarcane, and are careful plodding cultivators, though wanting in energy and intelligence. Henco many of their villages are very heavily encumbered. They are rather looked down upon by the other Jat tribes, who are averse to giving their daughters to them in marriage. Hence a Dhotar has to look for a wife among the Sekhús and vice versû. Marriago within the tribe, even among Muhammadans, is very uncommon, showing the strength of their Hindu traditions. Probably, owing to the difficulty they have in getting wives, semo of them do not marry at all, and many die childless. The only men of any influence among them are Wadhawa, Lambardar of Nokhar, a Sekhu village, and Bawa Sharm Dús of Dera Dandu Rám, who is a Dhotar.

Sánsis.

The Sánsis are notable as being the tribe from which the family of the Mahárája Ranjit Singh and the well-known Sandhánwála house sprang. They held originally 14 villages around the city and the city itself; but things have gone badly with them on all sides, and only eight villages, and these very heavily encumbered, are now left, the rest having been bought up by the Eminabad Dowáns or capitalists of the city. Whatever their merits as a fighting race may once have been, they seem to have entirely lost them, and at present they contribute hardly a single man to our native army. As agriculturists they are a hopeless failure. Chaudhri Múlráj, the Ala Lumbardár of Gujránwála, is the only man of any prominence in the tribe.

Non-jat tribes: Brahmias,

Brahmins hold seven villages in the Gnjránwála and six in the Háfizabad tahsíls. These have been derived by gift from their ancient Jat owners, or grant from the Government of the day.

Khatris.

The Khatris in this district are an important class even as landowners, holding 40 villages in Gnjránwála, 6 in Wazirabad and 16 in Háfizabad. In the Gujránwála tahsíl the Dewáns of

Eminabad, so closely identified with the administration of Jammu and Kashmir, hold 22 estates. The ownership of this class in nearly all cases dates from our rule, and very few of the villages they now hold were founded by them. Most of the Khatri estates in the Hafizabad tahsil were gifts from Sawan Mal who was nearly allied by marriage to the Kapurs of Hufizabad, and lost no opportunity of advancing their interests. In other cases accident, purchase and their willingness to engage for the revenue when the Jat owners deserted or refused to accept revenue responsibility are the origin of their rights. It has to be borne in mind that the Khatris of this district are not, as elsewhere solely devoted to commercial pursuit or to service under Government in Civil Department. Many of them are Sikhs, and under Sikh rule they played a large part in public affairs, both civil and military. The most successful Sikh administrator, Dewán Sawan Mal of Akalgarh, and the most famous Sikh General, Sardac Hari Singh, Nalwa, wero Khatris of this district, and number of others might be mentioned who wen renown both as soldiers and as governors. Hence many of the Khatri families, e.g., tho Sardars of Butala, the Dewans of Eminabad, the Kapurs of Hafizabad, the Dewans of Wazirabad and Sohdra, the Chúchi Sardárs, have strong military tradition and a hereditary capacity for administration. The wonderful facility which the Khatri has of adapting himself to his environment has brought them to the front rather in the civil than the military line under our rule. They are not bad zamindars; they cultivate little themselves, and with some exceptions are not harsh to their tonants. Dewan Gobind Sahai of Eminabad, who is the largest Khatri landowner, holding six or seven estates, is an excellent landlord, and his property is a model of good management. With the Arcras the Khatris constitute the bulk of the commercial classos. In the consus of 1891 the Khatris numbered 23,000, the Arorás 33,892. Only 197 porsons were returned as belonging to the Bania tribe.

Chapter III, C. Tribes, Castes and Leading Families. Khatris.

The Sayads hold in all 28 villages. Most of those are in the Bar where they received gifts of waste land from the Bhatti or Jat tribes; like all Sayads they are bad zamindars, generally at strife with one another, very predigal, and always doeply in debt.

Savads.

By far the largest jágírdár in the district is Rája Harbans Jágírdárs and lead-Singh, Honorary Magistrate of Sheikhupura, the adopted son of ing families. Rája Teja Singh, whoso jágír was transferrod from Batála in Gurdáspur to this district in 1861. Raja Harbans Singh holds 160 of the best estates around Sheikhupura in the Gujránwála and now Khángah Dográn tahsils. The value of his júgír, which is held in perpotuity, has been raised by re-assessment from Rs. 55,263 to Rs. 79,012. The Raja also holds a jágir of Rs. 4,460 in the Lahore district, and has large and valuable estates both here and in Lahore. In spite of this princely income his circumstances are rather embarrassed. The Raja

Chapter III, C.
Tribes, Castes
and Leading
Families.
Jagírdárs and leading families.

generally resides in the old Mughal Fort at Sheikhupura and has judicial powers as a 2nd class Magistrate and 3rd class Munsiff within the limits of his jágír. He realises direct from his jágír villages, and at the same time realises the cesses due to Government. A full account of the family will be found on pages 14—18, Punjab Chiefs.

Among the other large jagirdars are the following:-

- (1) Sardár Bahádur Narindar Singh, Honorary E. A. C., younger son of Rája Toja Singh, has a separate júgír of Rs. 5,006 per annum in the Gnjránwála tahsíl, which was originally allotted to him as a subordinate grant from the jágír of Rája Hurbans Singh, but is now held by him independently and in perpetuity with reversion, however, to the elder branch in default of malè heirs. The Savdár resides in Lahore, is at present Vice-President of the Lahore Municipality, and exercises the powers of a 1st class Magistrate and 2nd class Munsiff in that district. The disputes between the Sardár and the Rája as to proprietary and júgír rights are a fruitinl senree of trouble to the district authorities, but most doubtful points have now been settled.
- (2) The hoirs of Sardár Jhanda Singh of Batála, viz., Sardárs Balwant Singh, E. A. C., Múl Singh, E. A. C., Arjan Singh, Zaildár of Batála, Sachet Singh, held in joint or separate grants Rs. 5,486, partly for life, partly in perpetuity. The history of this well-known family is given in Punjab Chiefs, Volume II, pages 137—144. The head of it at present is Sardár Balwant Singh. He is a man of public spirit, and contributes Rs. 30 per measem towards the maintenance of a dispensary in his native village.
 - The other branch of this family, Sardár Diál Singh, Honorary Magistrate of Wadála in Siálkot, Sardár Partáb Singh, late E. A. C. of Butála, and Eardár Jowála Singh of Wazirabad, helds a jágír of Rs. 1,804 in this district, and large grants in Siálkot, of which one-fourth is in perpetuity. There is a long standing feud between the two branches of Butála Sardárs, and the advent of a new Deputy Commissioner is always an occasion for each side to press its claims for the revival of the office of Honorary Magistrate in Butála in its own favour.
- (3) Lála Rám Dás, the son of Rai Mál Singh, helds a grant of Rs. 7,930 under the old, and Rs. 10,972 under the new, assessment. Part of this, which was given to his father by Rája Teja Singh, has

since been confirmed by Government to the de- Chapter III, C. scondants of Rai Mul Singh in perpetuity with reversion to the heirs of Raja Teja Singh in case of failure of heirs. The rest is a grant in perpotuity from Government subject to one-fourth Jagirdars and leadnazarana. The grant is subject to an allowance ing families. of Rs. 1,000 per aunum to Lala Bhagwan Das, the grandson of Rai Mul Singh. The estate has recently been released from the control of the Court of Wards, and the division of the family property and jugir accumulations has been amicably settled.

Tribes, Castes and Leading Families.

- (4) Sardar Ichlira Singh, the grandson of the famous Hari Singh, Nalwa, has a jugir of Rs. 2,133, partly for life, partly in perpotuity in the vicinity of Gujránwála where he owns some property and is zaildár. The history of this family is given at pages 145-153 of Punjab Chiefs, Volume II, and has been referred to in a provious Chapter. Family disputes and extravagant living have reduced the present head of the family into very parrow circumstances, and most of the houses and lands baye now passed into the hands of outsiders.
- (5) Dewins Lachhman Dis and Amar Nath, of Eminabad. the son and grandson of Dewan Jewala Sahai, of Kashmir, hold a perpetual jágir of Rs. 2,396, and Dowin Sant Ram, another member of the same family, holds a life grant of Rs. 1,354. The history of the family is to be found in pages 227-230 and 187-189, Punjab Chiefs, Volume II. In this case too private quarrels and litigation have done much to undermine the prosperity of the family, and the splendid inheritance left by Dowan Jowala Sahni, though still intact as regards the estate, has suffered much from mismanagement. Down Lachhman Dás lives generally in Lahore, while Dewan Amar Nath is at present Governor of Jammu. The proporty in this district is, therefore, rather neglected, and even the Government revenue is realised with delay and difficulty.
- (6) The sons of Sardár Ajit Singh of Athri enjoy a perpotual grant amounting to Rs. 1,301. They are minors under the Court of Wards and reside in the Amritsar District.

The following is a list of the Provincial Darbaris of the district in order of precedence:-

> (1) Rája Lieutenant-Colonel Mirza Ata-ulla Khan, Sardár . Baliadur, 10th (The Dake of Cambridge's Own) Bongal Laucors, lato British Agent at Kabul, and son of Mirza Fakir-ulla Khan of Wazirabad, The

Chapter III, C.
Tribes, Castes,
and Leading
Families.
Júgírdárs and leading families.

title of Rája was conferred on the Mirza as a personal distinction by the Government in 1891. He is descended from the Rájás of Rajauri in the Kángra district and lives at Wazírabad in the Saman Burj, a large and picturesque building overlooking the river and the Palku Nala, erected during Ranjít Singh's time. He is an Honorary Magistrate at Wazírabad and enjoys service and special pensions amounting to Rs. 380 per monsem. The Rája holds hereditary júgirs amounting to about Rs. 1,200 per anum, a military pension of Rs. 180, and a political pension of Rs. 200 per month.

- (2) Sardár Balwant Singh, E. A. C., of Butála, son of Sardár Nihál Singh, and grandson of the well-known Sardár Jhanda Singh (Massy's Punjab Chiefs, Volume II, page 137.)
- (3) Sardár Partáb Siugh, also of Butála, son of Surdár Ganda Singh, who was first cousin to Sardár Jhanda Singh (Punjab Chiefs, ibid). He is a retired Extra Assistant Commissioner.
- (4) Sardár Basant Singh, Mán, of Mughal Chak, son of Sardár Fatteh Singh, and the chief representative of the famons Mán family above alluded to (Punjab Chiefs, Volume II, pago 170). He is zaildár of Mughal Chak, lambardár of Mán, and a member of the Gujránwála District Board. Ho served in the Police for some years.
- (5) Dewán Hari Singh, of Akálgarh, son of Dewán Mul Ráj and grandson of Dewán Súwan Mul, the best of all the Sikh Governors. (Panjab Chiefs, Volume 11, page 154). Ho is in receipt of a life allowance of Rs. 1,500 per annum and is an Extra Assistant Commissioner.
- (6) Lála Rám Dás, son of Rai Múl Singh. His family is reckoned as the highest among the Khatris in this district. His father was the Confidential Agent of Rája Teja Singh and did excellent service for the British Government. He resides at Gujránwála.
- (7) Sardár Jowábir Singh, Mán, of Ruriála, is son of the late Sardár Babádur Mán Singh, c.i.c., who holped to raiso Hodson's Horso and was one of the most distinguished native officers in the Province. Jowábir Singh is Zaildár and Honorary Magistrate.
- (8) Sardár Sant Singh, of Gharjakh, son of Sardár Fattah Singh, who was an Honorary Magistrate of Gujránwála (Panjab Chiefs, Volume II, page 197).

The following are the Divisional Darbaris of the district:—

Chapter III. C. Tribes, Castes and Leading Families.

- (1) and (2) Sardárs Arjan Singh and Jewála Singh, of Butala, the former a first cousin of Sardar Balwant Singh, the head of the family and is Jagirdars and lead-Zaildar of Butala, the latter a brother of Sardar ing families. Partab Singh, E. A. C., was formerly Honorary Magistrate at Wazirabad, but lost the office. He still resides there and is a member of the Municipal Committee.
- (3) Prohit Bishen Das, son of Prohit Balram, is the head of a famous family of Prohits in Gujranwala city, which formerly enjoyed much influence as being the family priests of Ranjit Singh. They held considerable jagirs which have gradually lapsed. Bishen Dás owns some landed property and enjoys a life pension of Rs. 300 per aunum from Government. He is a very respectable and deserving gentleman.
- (4) Lúla Daryai Mal, of Akálgarh, is sen of Dewán Rám Chand, a descendant of Nának Chand, the eldest brother of Dewan Sawan Mal, of whose family Dewán Bari Singh above mentioned is the representative. He is a member of the Gujránwala District Board and of the Municipal Committee of Akalgarli, and has been for many years most zealous and successful in furthering the cause of education, and especially of female education, in his native town.
- (5) Another member of this family is Manohar Lal, also of Akalgarh, son of Kahan Chand and great-grandson of Gurmukh Rai, brother of Nanak Chand and Sawan Mal (Punjab Chiefs, ibid). He is President of the Municipal Committee of his native town.
- (6) Lúla Ganda Mal, of Solidra, sen of Dewan Ganpat Rai (Punjab Chiefs, Volume II, pago 194). He is new employed in the Bikanin State.
- (7) Sardár Ichhra Singh, Nalwa, son of Sardár Arjan Singh and grandson of the great Hari Singh (Punjab Chiefs, Volume II, page 145). His jagir and position in the district have been alluded to above and the history of the mere preminent members of his family has been given in the Chapter on the History of the District. Though not a Provincial Darbari, he is regarded as the leading Rais in the district.
- (8) Karam Iláhi, son of Khuda Bakhsh, Chatha (Punjab Chiefs, Volume II, page 200). He is a member of the District Board and Zaildar of Ahmadaugar and the head of the Chatha tribe.

Chapter III, C.
Tribes, Castes
and Leading
Families.
Jégírdérs and leading families.

- (9) Dewán Kirpa Rám, son of the lato General Harsukh Rai, of Háfizabad (Punjab Chiefs, Volume II, page 205). His father did good service for the British Government in the days before and also during the mutiny, and he enjoys a jágír grant of Rs. 800, which has now been released to the family in perpetuity. The present value of the grant is Rs. 400. Kirpa Rám is one of the leading Khatris in Háfizabad. He and his nephew jointly own two valuable estates in the vicinity of the town.
- (10) The chief representative of the family to which Kirpa Rám belongs, however, is Lála Rám Dyál, son of Hushnák Rai, and first cousin of General Harsukh Rai (Punjab Chiefs, ibid). He is a Lambardár and Zaildár of Háfizabad and a member of the District Board. He is the father of Sáin Dás, late Sadr Kánúngo, and of Mathra Dás, acting Zaildár. This venerable old gentleman is now close on 90 years of age, and though he has lived to see his grandson's grand children, he is still hale and hearty.
- (11) Manoliar Lái, son of Dewán Rattan Chand, of Wazírabad, is a Náib-Tabsíldár. The family was of some note under the Sikhs and many members of it attained high place in the Jammu State.
- (12) Sardár Mehr Singh, son of Sardár Gurdit Singh, Chháchi, of Wazirabad (Panjab Chiefs, Volume II, page 133). His brother Sardár Dyál Singh holds the post of Sub-Registrar at Wazirabad. The family-really belongs to the Jhelum district, where it holds considerable property and jágirs. It is one of the best known in the North Punjab.
- (13) Malik Muhammad Niwáz Khan, son of Khan Bahádur Malik Rahmat Khan, Awán, is the head of an Awán family settled for many generations in the vicinity of Háfizabad, where it has acquired five or six whole estates. The sons of Rahmat Khan have recently purchased the proprietary right in 1,000 acres of Government land leased to their father in 1985 on favourable terms.
- (14) Rám Chaud, son of the late Colonel Mutsadi Mal, Sardár Babádur of Wazírabad. The father was a man of some eminence, the son was formerly Honorary Magistrate at Wazírabad, but his powers were taken away from him at the same time as from Jowála Singh.
- (15) Dewán Sant Rám (Punjab Chiefs, Volume II, page 187), son of Dewán Karam Chand, of Eminabad, who has been above mentioned as one of the leading jágírdárs of the district. Karam Chand was in

the service of the Mahárája of Jammu, and his son has followed his example.

- (16) Mirza Zaffar-ulla Khan, son of Mirza Yahya Khanof Rajanri. He is a relativo of Raja Ata-ulla Khan.
- (17) Sardar Kirpal Singh, Man, is the head of the eldest ing families.
 branch of the Man family. He is Zaildar of Mananwala and a man of extensive property and considerable capacity. He formerly served in the Public
 Works Department.
- (18) Sardár Asa Singh, of Chuharkána, is the man of most note among the important Virakh tribe. He is also zaildár.

The following list shows all the Darbaris in order of precedence with their position in the Provincial and Divisional Darbar Lists:— Chapter III, C.
Tribes Castes
and Leading
Families
Jigirdars and leading
families.

	Number	in the	}		
Serial No.	Provincial List.	Divielonal List	Provincia or Divisions		NAME AND RESIDENCE.
•	8	9 13	Divisional l'covincial	•••	Sardar Mehr Singh, Chháchl, of Warfrabad. " Balwant Singh, of Batála, Extra Assistant Commissioner.
3		11	Divisional		1 Ichhra Singh, Nalwa, of Gajránwála.
4	9	15	l'rovincial	•••	Lieutenant-Colonel Rajn Attn-ulla Khan, of Wnzirnbad.
5	16	27	17		Lila Ham Das, of Gujránwáln.
G	17	29	, ,,	•••	Dowan Hari Singh, of Akalgarh, Extra Assist- unt Commissioner.
7	18	20		•••	Sardar Partib Singh, of Hatala, retired Extra
8	440	30	Divisional		Jowaln Singh, of Butain.
ŏ		31		***	" Arjan Singh "
10	21	37	Provincial	411	Insaut Siugh, Man, of Mughal Chak.
		38	Divisional	***	Dowan Daryel Mat, of Akaigarh.
12	,	39	10		, Manolar lat ,
13	22	40	Provincial	***	Sardar Jowahle Singh, Varatch, of Buriala.
14	!	51	Divisional	441	Mier liam Chand, of Walroke.
15	ii		. ,,	***	Dewan Sant Ilam, of Emlanded.
16		73	1 "	***	barder Kirpal Singh, Man, of Managwala.
17	įl	76	,,,	***	Bewan Ganda Mal, of Solidea.
18		1 77	, #1		Proble Bishun Die, of Gujranwaln.
10		78	21	•••	Dowan Manohar Idl, of Warfenbad, Raib-
20	ļi	79			Mirza Zaffar-utla Khan, of Warfrabad.
21	31	80	Provincial	***	Sardar Sant Singh, of Charjakh.
22		82A	Divisional	141	Devin Kirpa Ram, of Haffzulad.
21 22 23		83	,,	410	Mallk Mulingmand Nawaz Khan, Awan, of Garld Awan.
24		81	. pr		
25		85	,,	•••	Chaudbri Karam Hahl, Chatha, of Ahmad-
26		89	91	***	nagar. Lála liám Dyál, of Háfizabail.

Note.-The place of Sardar Rahadar Lehna Singh, Chlund, who died in 1892, is still vacant. He was No. 33 in the Provincial and No. 75 in the Divisional List.

SECTION D.-VILLAGE COMMUNITIES. RIGHTS AND TENURES.

Chapter III, D.

Village Communities, Rights and Tenures.

at annexation.

In the Chapter on the History of the District it has already been stated that, whereas in the western portion of the district the settlement of the present inhabitants on the land began in the last century, and is proceeding up to date, in the Gujránwála and Wazírabad the villages are, as a rule, of muoli State of tenures greater antiquity. In these tabsils the present owners are the descendants of the men who held the land under Mughal rule. and the tribal and village traditions have continued in an unbroken chain from that era.

> But the rovenne history of the district in so far as it bears upon present conditions begins under the Sikhs, the rise of whose power in this part of the Punjab dates from 1750. By 1810 A. D. Ranjit Singh had brought the whole district under his sway. His fiscal policy was two-fold. In the first place, groups of villages were let out to kardars or farmers of the revenue, who contracted to make certain fixed payments to the royal treasury, while they were allowed to make what they could out of the cultivators; and, secondly, the greater part of the district was assigned in jugir to the local chiefs, subject to the obligation of military service or to the royal courtiers for their maintenance. The jagirdars realised direct in cash or in kind like the kurders. Both systems pressed equally hard on the people who were regarded as a sponge to bo squeezed to the utmost limit compatible with their continuing to cultivate, and when they refused or were unable to pay, the laud was made over to outsiders.

The result was that under Sikh rule proprietary rights had no value, the distinction between owner and tenant being unknown, as the State demand absorbed all the profits of cultivation and left no margin of rent for the non-cultivating proprietors. Though 50 years of settled rule has dono much to obliterate all traces of the chequered history of the village communities in the last and the first half of the prosent century, and our uniform revenue system has tended to make them all assimilate to a common standard, it is still possible to observe the distinction in their constitution due to the stage of development being more or less advanced, or to various Origin of village political influences. The origin of the village community and the explanation of the different forms it assumes have been the subject of a great deal of theoretic speculation on which it is unnecessary to enter. But leaving theory aside, and viewing the question from the standpoint of practical experience, we can trace the foundation of the oxisting communities as distinguished from the ideal societies which philosophic imagination has evolved, to two main influences: (1) the expansion of the joint family; (2) the disintegration of the tribe. We may even go further and say that the first of these influences has been most active in the Hindu social system, the keystone of which

communities.

is the joint family, while the second influence has been at work among Muhammadans with whom the family bond is weak, while the tribal bond is comparatively strong. This applies specially to the semi-nomad or pastoral tribes who, in their nomad state, are held together chiefly by the tribal bond, but as each group settles down on the land, and disassociates itself communities. from the main body, the tribal tie gradually becomes weaker and looser, while the bond of common village interests increases in strength. This district presents the village community in every form from its earliest development to its decay.

The following description by Mr. Morris of the condition of tenures and rights in land when he began the regular settlement in 1853 offers an instructive parallel to the present state of things :-

"Here, in consequence of the unsettled state of the country for tha last half century, the former prevalence of the kan system tibe evil effect of which has been almost to do nway with the distinction of proprietor and cultivator), the ill-defined nature of the proprietary rights, and the pastern inabits and nomad character of the people, we do not meet with those thriving village communities, bound ingether by ties of clanshin and brotherhood, every member of which will take care that his own rights are recorded, and the liabilities of the others not omitted. On the contrary, the people here almost lavariably igname the principle of joint responsibility. Under the Sikhs almost laurically igname the principle of joint responsibility. Under the Sikha each was considered liable only for his own well or plot of cultivation, and if one member failed to pry his anon of the revence, it was not exacted from the others. The consequence, therefore, has been that the people generally have been very tardy in affording aid in preparation of the Settlement record, it being beyond their comprehension that a system of joint privileges must also necessarily be one of joint responsibility. Another difficulty that meets one it the general apathy of the people; for so long lave they been accustomed to have no voice in the management of the affairs of the village, that they are now very slow at comprehending that their wishes are consulted with any view to their real benefit. Again, the secret opposition of the lambardars has proved an obstacle. This, however, is not many than was to be expected, when we remember that these lambardars were the men who under the Sikhsenjayed all the profits. Any ottompt, therefore, now undo to define and scene the rights of the community at large cannot be very acceptable to them, tending, as it must, to circumscribe their profits, and diminish their influence and consequence. I om, however, clearly of opinion that the too suddee introduction of our revenue system has not been attended with invourable results. It has taken the power out of the hands of the lambarders who alone have been hitherte accustomed to carcies it, and made it over to those who neither appreciate the gift, nor understand the hencits accraing therefron. The consequence has been that Government has been a lover in a financial point of view, if in no other. Another difficulty has been the low value of land. Where had is rich and volumble, much sought after and appreciated, the rights and liabilities attaching to property in it oro well known, easily attested, and necessately recorded that here, whore land is a men drug in the market, where properly in the sume is more dreaded for the liabilities attendant thereon than sought after for the profits accruing therefrom, it will not be a matter of wonder that the attestation of a record showing necessarily its rights and liabilities should have been attended with an much labour and trouble. The unjority of the proprietors hold their land by right of possession rather than by any ancestral title. In the Khádir especially, each is proprietor of the plot of hand be has reclaimed from the waste (but sair). In the well track we sometimes meet with villages where the land is divided according to ancestral shares, but such instances are rare."

The first effect of settled rule following on a period of Effect of British anarchy and confusion was to rovive and consolidate the village rule. communities which Mr. Morris found in a state of such disintegration and docay. Hence it is no surprise to find that when

Chapter III, D. Village Communities, Rights and Tenures. Origin of villago

Chapter III, D. Village Communities, Rights and Tenures. rale.

Captain Nisbet revised the settlement ten years later, the principle of joint responsibility had come to be generally recognised, shares, ancestral or customary, which had been lost sight of when every man was fighting for his own hand and could not afford to undertake responsibility for his neighbour, again came Effect of British into prominence, and instead of a set of communities grouped together fortuitously, and the members of each recognising no bond of common ownership, we find the village community fally and firmly developed. Honce Captain Nisbet describes the prevailing tenuro which ten years before had been usually based on possession (bhayachára) as pattidári in which the basis of proprietary rights and revenue liability are shares, either ancestral, or fixed by custom with reference to some certain standard. Captain Nisbet considered the old classification erroneous, and remarked that-

> "The people themselves as a fact always distribated and paid the revenue among themselves according to certain shares, either ancestral or customary, either on ploughs, shares in wells, or distinction of good and bad soil, which was the ancient and acknowledged standard of every proprietor's right and responsibility in the village,'

Out of 1,199 estates he classified 138 as zamindári, owned by a single owner or several owners holding jointly, 211 as pure pattidári held by ancestral shares, 765 as mixed pattidári or held with reference to customary or arbitrary shares, and only . 85 as bhayachara or held solely according to possession. Tho different classifications adopted by Mr. Morris and Captain Nisbet are capable of being reconciled and explained by the consideration that Mr. Morris recorded what he saw in an earlier, Captain Nisbet what he saw in a later, stage of the development of village institutions.

With all its apparent fixity, the constitution of the village community changes silently but steadily in harmony with every change in the outer world, and the influences of the present age with its tendencies in eastern countries to break down old barriers and to substitute individual effort for co-operation have gradually undermined what was regarded as the most permanent institution in the slowly changing East.

Cause of disruption munity.

The beginning of this process may be traced to the pracof the village come tical removal of all restrictions on alionation. The door having once been opened to outsiders, to the capitalist and the moneylender, the homogeneous character of the community disappears; conflicting interests begin to clash with one another; disintegration of joint rights follows; each shareholder hastens to clamour for the separation of his individual share, the common land is divided, till finally perhaps the only relic of common ownership left is a patch of grazing ground which was not worth · · partitioning or a common burial ground to mark the common goal to which all alike are tending. The process of disintegration, though it complicates the problem of administration, is not altogether an unmixed evil, as it promotes more rapid development. Henco it has been particularly active in those parts of the district where the extension of canal irrigation to vast

areas of virgin soil has given most scope to individual effort. One result of the changes is, that possession as the basis of individual right and liability has again come prominently to the front, and villages where the owners have hitherto held by ancestral or customary shares have now generally abandoned them in favour of possession.

Ohapter III, D.
Village
Communities;
Rights and
Tenures

Village tennres.

Table No. XV shows the number of villages held in various forms of tenure as determined at the recent settlement. When the new assessments were announced, the shareholders of an estate were informed of the former method of distribution and asked whether they would adhere to it unaltered or with certain modifications or would substitute a new form. When they had decided what course to take, the Settlement Officer himself fixed the form of tenure under which the estate should be classified. It is in many cases, however, impossible to class a village satisfactorily under any one of the ordinary recognised tenures, the primary division of rights between the main subdivisions of the village following one form, while the interior distribution among the several proprietors of each of these subdivisions follows another form, which itself often varies from one sub-division to another. The prevalent tenure of the district would appear to be of the kind described as bhayacharu, the rights and liabilities of the members of the village proprietary bodies being determined by actual possession and not by shares either derived from ancestral right or customary as in pattidari estates. That in the great majority of cases the rule of the distribution of the land revenue is possession, does not mean however that the area of the holdings alone is taken as the standard of liability for the revenne, and an all round rate is fixed on all cultivation alike. Though common in other districts, this all round rate system only finds favour in 111 estates. The popular system is a distribution by differential rates; sometimes differential water and dry rates; sometimes differential cháhi or irrigation rates on well areas, classified according to the condition of the well building, the number of yokes, the depth of water, or the nature of the soil and produce. In fact, among the people each well is regarded as a separate estate and the well assessments are determined by them with reference to the same considerations as those by which the village assessments were fixed at the settlement.

The figures in the margin show the distribution of the Chasification of revenue as given 1,233 83 73 in Mr. O'Dwyer's Settlement Final Report. In the recent the settlement record of rights was These figures show how great the change has been since last sottlement. carefully very revised; it was

Village Communities, Rights and Tennres.

compared with that of the last settlement, and all variations between recorded ownership and possession, between shares as recorded and as claimed, &c., were ascertained, and in most cases were adjusted by an amicable arrangement between the contending parties, or, if no compromise could be arrived at, were settled by a civil suit.

Chief headmen and zaildars. The number of headmen in the several tabells of the

Tahsil.		Zaildárs,	Chief head- meu.	Head- men.	
Gujránwála Wazírabad Háfizabad Khángah Dográn	***	17 12 10 5	362 223 289 81	756 492 598 164	
Total		44	955	2,010	

district is shown in the margin. The zaildári system was introduced into this district shortly before the late settlement of 1865, police zaildárs to the number of 16 being appointed over Háfizabad and part of Gujráuwála. Their position was originally that of

honorary police officers, and thoy were paid direct from the Treasury, the allowances ranging from Rs. 100 to Rs. 150; these allowances are still paid in two cases, viz., those of Kádir Bakhsh, zaildár of Jalálpur, and Sajjan, zaildár of Kasise, who receive Rs. 100 each per annum, but will lapse on the death of the present incumbents. At last settlement, to quote from Captain Nisbet's report—

At commencement of the field survey, the men of known influence and good service, who were looked up to as chiefs over a considerable circle of villages, were appointed zaildárs or settlement chaudhris. The office was an eagerly coveted one, and the right men I believe get the position. Each zaildár had five or six patwárís' tappás, which formed his circle of jurisdiction. In consideration of duties for which they are made responsible affecting the general wolfare as well as the revenue administration of the district, the zaildár receivos an indam varying from Rs. 100 to Rs. 200 per annum, a percentage on the jama of his zail, and a small grant of culturable land, assally about 50 acres.

In addition each zaildár was provided with a chaprási paid from the malba of the villages in the zail. The police zaildárs in all cases received appointments, thus facilitating the union of the zaildárs' police and revenue duties. Under the new Land Revenue Act a uniform deduction of one per cent. on the land revenue has been substituted for the former fluctuating cess. The old arrangements were extremely unequal as regards size of the zails, emoluments, &c.; the number of zails, 57, was too large to allow of the remuneration being substantial. Consequently at the new settlement the number was reduced to 44, and the boundaries were revised, tribal limits, patwáris' circles and other administrative considerations being taken as the basis of the revised arrangements. The following table

CHAPTER III.—THE PEOPLE.

gives the leading statistics for the zails as at present constituted:—

Village Communities, Rights and

suveu						-	7	Rights and Tenures.
Tahsfl.	Zail.		Number of pat- waris' oircles.		Land rovenue.	Income to zail-]	Prevailing tribe. Chief headmen and zaildárs.
GUIBLNWALA	1. Arúp 2. Firozwála 3. Gujránwála 4. Miráliwála 5. Máa 7. Ladhewála 8. Butála J han da Singh 10. Chabla Sandhwán 11. Nnushahra 12. Kariál Kalán		647766		18. 22,952 17,405 24,616 18,750 17,796 22,845 16,010 16,645 19,645 22,625 19,349 18,796 17,013 16,485 20,730 18,450	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 C 4 B 7 C 8 B 8 B 8 B 9 T 9 T 9 T	Chima. Butar. Sánsi, Varáich. Garaya. Mán, Varáich. Varáich. " Chahil, Sekhu. Dhotar. Virakh. " " " " " " " " " " " " " " " " " "
				00	3,28,37	2 3,	281	
	WAZIRABE	1. Sohdra 2. Jaura 3. Gakhar 4. Dhanukal 5. Wazirabad 6. Badoko 7. Ahmadanagar 8. Saroke 9. Sahloke 10. Manchar 11. Noiwála 12. Rámnagar		644465564655	22,63 15,33 19,55 16,85 23,2 20,2 20,2 13,5 18,0	95 85 77 75 99 99 99 985 985	225 154 196 169 233 203 209 245 181 195 183	Chima and Chatna. Chima. Chatha.
	1	Total		60	2,82,	638	2,32	8
	HAPIZABAD.	1. Wanike 2. Rámke Chath 3. Kanlo Tárar 4. Jalálpar 5. Pindi Bhattis 6. Sakheko 7. Kassie 8. Thatta Mána 9. Háfizabad 10. Kassoke	in	10 7 8 10 12 7 6 5	21 22 28 30 20 16 16	287 ,215 ,731 ,085 ,433 ,025 ,140 3,210 1,640 2,780	20 10 10 20 20	Chatha. Tárar. Bhatti. Bhagsinke Bhatti. Lodike. and Bhagsinke. Hijra and Khatri. Bhatti and Virakh.
		Total	•••	80	2,3	3,546	2,8	36

Ohapter III, D. Village Communities, Rights and Tenures. Chief beadmen	Tahsfi.	Zaîl.		Number of pat- waris' circles.	Land revenue.	Income to zaildidar.	Prevailing tribe.
and zaildárs.	Килисла Досван.	1. Gajiána 2. Ohuharkána 3. Mirza 4. Bhikhi 5. Mananwála Total 44. Grand Total	**** *** *** *** ***	8 8 6 6 2 30 270	Rs. 21,690 22,775 19,740 14,425 9,800 88,430 8,82,986	Rs. 217 229 107 144 98 885 8,830	Bhattl. Virakh. ", and Méa.

The zaildars now receive their remnueration, which averages Rs. 201 per zaildar, from a selected village in each zail, instead of having to realise it in driblete village by village. They have, however, to pay the chaptasi, if they maintain one, out of their own pockets.

Chief headmen.

At the revised settlement of 1867-68 chief headmen (ála-lambardárs or sarpanchs) were appointed in almost every village in the district, 1,208 out of 1,225, irrespective of the fact whether the village contained one or more headmen and they received in addition to their ordinary remuneration as headmen 5 per cent., on the land revenue realised by them, an additional cess of 1 per cent. on the land revenue of the whole estate and grants of land, varying from 2 to 75 acres according to the eize of the estate and the area of available land, revenue free. The allotment was generally made from the village waste, but in some cases from individual holdings, and the disputes and litigation which this arrangement gave rise to in this and other districts in the Central Punjab are familiar to every Revenue Officer. The history of the subject ie fully eummarised in "Financial Commissioner's Selections, New Series, No. 20," and the upshot of the discussion which took place when the settlemente of the Central Punjab came under revision in 1888-1894, was that abolition of the office of chief headman was sanctioned as vacancies occur in all estates with less than three headmen, while in villages with three or more headmen it will be retained till next settlement. At the same time it has been directed that the revenue free holdings should now be assessed to land revenue, and this assessment, provided it did not exceed one per cent, on the total assessment of the estate, should go to the chief headman in the form of a cash inam in cases where the office is maintained; and where the office has been or will be abolished should be utilised for the creation of zamindári ináms. These orders are now being given effect to.

Statistics showing the number of estates and the amount of the inams that will lapse and that will be maintained are given in the annexed table—

TAUSIL.		Total Number of villages.	Number of villages in which dia lambár- uiti ináms exist.	Amoons of ala fambarder! Indus.	Number of villages in which sin lacebir- dari is retained.	Amount of luim.	Villages in which six lambarisel insin	Amount of inám resumed.	Villages in which sin imburcker will ispso on death of holder.	Amount of such insm.	Amount available for camindari inam.	Number of escefudsel inkm proposed.
1		2	3	4	5	G	7	8	0	10	11	12
				Rs.		Ra.		Rs.		Ra.	Rs.	
Gujrinwila	•••	455	362	2,512	72	977	8	36	282	1,520	1,565	83
Wazirabad	***	260	223	3,099	ಚ	203	9	EO	302	910	900	21
Hifizabad	***	405	280	1,607	27	328	3	23	250	1,320	1,330	27
Khángah Dográn	•••	111	81	400	1:	183	•••	***	ස	286	296	6
Total	•••	1,237	935	6,369	161	2,150	20	80	771	4,057	4,186	80

Chapter III. D.

Village
Communities,
Rights and
Tenures.

Ohief headmen.

From this it will be seen that the office will eventually be retained in only 164 estates, that inams amounting to Rs. 6,267 will lapse in 791 estates, and from the sums thus rendered available it has been arranged to create 86 zamindari inams averaging Rs. 49 each, one or more in each sail according to circumstances. The recipients of these inams will be selected from time to time by the Doputy Commissioner. The chief headman as such has now no longer any right in the muáfi land beyond receiving the assessment thereof.

The number of village headmen though large is not excessive, averaging less than two per estate. The amount of revenue collected by each averages Rs. 489, and the remuneration per head at 5 per cent. on the collections comes to Rs. 22.

At the recent settlement some attempts were made to reduce the number where excessive as vacancies arose, but such reduction requires the sanction of the Financial Commissioner, the procedure is lengthy and combrons, the feeling against reduction among the persons concerned who cling jealously to every such vestige of authority even where the material advantages attached to it are merely nominal, and it was therefore found difficult to effect reduction on any considerable scale.

In many villages of the Hasizabad and Khangah Dogran tahsils, where the extension of canal irrigation had brought

Villago headmon.

Chapter III, D.

Village Communities, Rights and Tenures.

tennres.

about a great development of resources, it was found necessary to increase the number of lambardars.

Table No. XV shows the number of proprietors or shareholders, and the gross area held in proporty under each of tho main forms of tenure, and also gives details for large estates Proprietary and for Government grants and similar tenures. taken from the statistics in the last Revenue Report. average total and cultivated area held and the assessment paid per owner, deducting land held by occupancy tenants and usufructuary mortgages, are shown in the following figures which are taken from Mr. O'Dwyer's Final Settlement Report:—

	Total area per owner.			Oultivated area per owner,			Revenue in Rupees per owner.			
Settlement.	Gujranwala.	Wazfrabad.	H\$fizabad.	Gajránwála.	Wazimbad.	Ballzabad.	Gajráuwála.	Wazimbad,	Hiffzabad.	
Regular		37	31	80	14.2	13	13	16	17	14 '
Revised 1867-68		36	82	65	18	14	13	16	18	13
Present 1889-93		29	22	43	17	12	16	19	17	10

Tenant and rent.

Table No. XVI shows the number of tenancy holdings and the gross area held under each of the main forms of tenancy as they stood in 1893-94, while Table No. XXI gives the current rent rates for the same period. The following figures as regards occupancy tenants have been taken from Mr. O'Dwyer's Final Report:

	Tah	sA,		-	Number of holdings.	Cultivated area.	Per cent of total culti- vation.
Gujránwála			,,,		8,069	12,976	4.4.
Wazirabad	•••	***	4	,	2,888	10,042-	6.25
Háfizabad		449	•••	•••	2,458	14,771	4.5
		Total			7,915	37,789	4.8

Considerable alterations in the record of the relations between landlord and tenant have been effected since the regular settlement 1854-56, at which nearly all tenants who claimed a right of occupancy seem to have been freely allowed it by the owners. Mr. Morris says in his report:—

"There have been very few, if any, disputes regarding cultivators with right of possession. The fact is, that in consequence of the population and the scarcity of cultivators, the proprietors have been only too glad to give up to all their cultivators the right of possession, with the object of inducing them to remain on the estate. We find, moreover, that not only have the majority of cultivators been entered as hereditary, but that many also hold their land at the same rates as proprietors. Malikana is the exception, not the rule, and it rarely, if ever, exceeds 6; per cont. or one anna in the rupee."

Accordingly we find that of the 35 per cent. of the cultivation in the hands of tenants 17 per cent. or about 75,000 acres was held by hereditary tenants, and 18 per cent by tenants-at-will. The settlement of 1868 effected a great change in the status of these tenants. The theory of Mr. Prinsep was that occupancy rights should only be recognized if created by decree of Court or consent of the landlord. In all other cases the tenant, even though recorded as "maurusi" or hereditary, was held to be only entitled to protection (panih) from ejectment and enhancement of rent for a period limited according to the circumstances of the case. Such tenants were recorded as panihi. The result was that thousands of tenants were deprived of their "hereditary" status and reduced to the position of lease or copy-holders.

Under the Tenancy Act of 1868 power was given to revise these proceedings and to restore to all occupancy tenants entered as such at the regular settlement a presumptive right of occupancy. Consequently a great number of the old maurisi tenants were so restored, and the proprietor was left to take the necessary measures for rebutting the presumption of occupancy rights should be think fit to do so, while the tenant was left to take the necessary measures for obtaining an authoritative declaration of his precise status as tenant under the Act.

The action taken, however, was not very thorough and searching, and the result was that at the beginning of the new settlement the area held by occupancy tenants which at the regular settlement amounted to about 75,000 acres was then only 37,000.

At the new settlement the question was again taken up and it was ultimately decided that tenants hitherto shown as dawami, panáhi dawámi, or maurusi should now be shown as occupancy tenants, and that in all other cases of panáhi tenants the entries of the old record should be repeated in the new one, attention being drawn to the history of the subject as contained in "Financial Commissioner's printed Selections, New Series, No. 40," by a special note on the record. There are in all 1,450 of these protected panáhi holdings, covering an area of 3,560 acres and paying Rs. 4,029 rent. For statistical purposes they are

Village Communities. Rights and

Tenures.
Tenant right.

80

Village Communities, Rights and Tenures.

Tenant right.

treated as occupancy temants. Occupancy tenants in this district generally pay in cash at revenue rates with a slight addition as málikána which in Gujránwála and Háfizabad averages only two annas per rupee in Wazirabad three and a half annas.

The relations between them and their landlords are usually harmonious, and during the recent settlement only 120 suits for enhancement were lodged.

Tenants-at-will.

As regards tenants at-will, they are favourably circumstanced in this district, for owing to the large size of the holdings, the great area of available land and the demand for cultivators in the newly opened up canal tract, the competition is not among tenants for land to cultivate, but among landlords for tenants. The latter are therefore able to secure good terms and rack-renting is very rare. If the landlords endeavour to unduly force up rents in the old villages, the tenants can throw up their holdings and migrate to the new colonies. In fact the supply of tenants within the district is not equal to the demand, and for the last three years there has been a steady influx of cultivators to the caual-irrigated tract from Siálkot, Amritsar, Gujrát and parts of Lahore.

Rents of tenantsat will.

Tenants-at-will either pay in kind (batai) or at fixed rents which are either pure cash (nakdi) or mixed cash and grain rents (chakola), viz., a fixed sum of cash in the antumu and a fixed amount of grain, generally wheat, in the spring harvest.

Kind reuts are not very popular in the district as the following figures show:-

	Tabi	síl.		Per cent. of cultivation held by ten- ants-at-will.	in batai	Porcent. held at fixed reuts.	
Gujránwála	14.		,,,	•	50.5	11	405
Wazirabad	•••	•••	***	•••	46	8.2	37.5
Háfizabad	***	•••	•••	•••	45	15	30

So that 47 per cent. of the total cultivation is in the hands of tenants-at-will, but kind rents prevail on only 12 per cent., while fixed rents are the rule on 35 per cent. Kind rents are most common on the inundated (sailāba) lands on the Chenāb, where the tenant pays one-third or two-fifths of the produce, and are almost universal on canal-irrigated lands where the tenant usually pays one-fourth of the produce, including straw, to the landlord, and is also responsible for the water-rates, while the landlord pays the revenue. On wells to which no less than 60 per cent. of the total cultivation is attached, kind rents are

never found. In the highly cultivated Charkhari circles of Gujránwála and Wazírabad the fixed mixed cash and grain rent is the rule, the standard per acre being one rupee in the kharif and two mans of wheat in the rabi harvest. The tenants on well lands, the cultivation of which requires a good deal of capital, are generally Jats, often proprietors thomselves or akin to the proprietary body. The cultivators on canal, inundated and dry at will. (báráni) lands are very mixed, and include a large proportiou of village menials—Chuhrás, Kumhárs, Tarkháns, Mochís, &c. The tenancies on all lands are usually from year to year. The engagement is entered into in March or April; the tenant receives possession when the rabi crop is reaped in May, or earlier if ho wants to sow cotton, and the tenancy terminates, in theory at least when he has reaped the rabi crop of the following year. The rents are paid half-yearly in arrear, and are realised more punctually and fully than might be expected. Suits for arrears are few; if there has been a balance in the case of fixed cash or mixed rents owing to a bad harvest, it is usually carried on to the next year's account, or if the landlord is a money-lender he debits the cultivator with the value of the grain due.

The deep-stream is the boundary between estates on opposite banks of the Chenab, except in the two cases of Kadirpur and Farkpur where the custom of fixed boundaries obtains, probably because the estates on the other side of the stream are held by the same body of owners. To ensure that the same land has not been measured twice over by the officials of both districts, and that no land had escaped measurement, as well as to afford an accurate basis for the decision of boundary disputes, it was arranged at the recent settlement in conjunction with the Settlement Officers of Shahpur and Gujrat to carry the measurements on each bank across the river to the opposite bank simultaneously so that both series of maps should show not only the river but some permanent marks on the other bank. The maps of opposite villages having been thus brought into correspondence, a comparison between them showed what land was in dispute, and all such disputes were decided by the Sottlement Officers jointly. As between adjoining villages the ownership in new land formed on their boundary is governed by the rule of mahaz, which is applied by prolongation of the existing boundary between the rival estates.

As regards internal di-alluvion changes the almost invariable custom is that the condition of things at settlement is taken as a starting point. If land is washed away after settlement the loss is the owner's and he cannot claim to have the loss made good from the village common. His rights however are not dead but sleeping, and if new land again forms on that site, the property vests in the old owner to the extent of his loss, any excess being included in the village common land.

Village Communities, Rights and Tenures.

Rents of tenantsit-will.

River neages

Village

Village Communities, Rights and Tenures.

Agricultural bourers.

It is not customary for the agriculturists of this district to employ hirod field labourers, as the majority of landowners, enlivate holdings of their own and have no means to pay for hirod labour. Field labourers are employed only by mon with more land than they can themselves cultivate, and by latemale landowners and wards. They are engaged for the whole year and may be divided into two main classes. The superior class of labourers are called lachhains; they get Rs. 21 in cash per annum and one quarter of the produce of the land plenghed by a yoke of exen which they supply. The owner of the land is responsible for all other expenses such as purchase of seed or bullocks, payment of Government demand, &c. These lachhains are usually Jats. Secondly, there is a labour class called kāmans, who are also Jats. Their wages are Rs. 2 per menth with daily feed and clothing. The cost of the latter, which consists of a sheet (chadar), a waisteleth and a turban, amounts to Rs. 4 per aunum. 4 annas worth of tebacco per mensem is also supplied to each man.

Besides these two classes there are sepis and athris village monials, who are not regular workers, and are either remunorated by a share of the crop when reaped, or when employed temporarily get fixed a daily wage of from 2 to 3 annas per diem. They come chiefly from the sweeper (Chulra) and shoemaker (Mochi) castes. The wages of the regular agricultural labourers have greatly increased of late years, owing to the great demand for unskilled labour on canal, railway, and other public works within the district. Harvest labourers are usually remunerated by being allowed to take away each evening a bundle (bharri) of sheaves, which ordinarily yields 6 to 10 seers of grain. They also receive one meal while at work. We meu employed in cetton picking receive one-sixth to one-eighth of the cetton, and the great increase in the cultivation of this crop on the Chenáb Canal has created such a demand for this kind of labour that in some recent years the cotton pickers whose ranks are swelled now by Ohangar women from Siálkot, Lahore and Amritsar, have been known to receive as much as one-fourth of the fibre.

Petty village grantees.

The figures in the margin show the number of persons

Tahsfl.	Number of grants.	Number of grantees.	drea,	Rovenue.
Gujránwála	77	91	133	159
Wazimbad	32	39	83	137
Háfizabad	0	ø	10	10
Khángah Dográn	19	20	62	41
Total	131	158	303	350

holding service grants from the village and the area so held. These grants were originally made by the village community, generally from the village common, and their tenure was subject to the performance of village service, so that the proprietors had full control over them. This was fit and proper as the grantees were in most cases village monials Mirásis, Chaukidárs, Prohits or artisans,

performing personal service, or persons in charge of village institutions, e. g. the fakir of the takiya or khaugah, the imam or alma of the mosque, and the village community was the natural authority to decide whether the service was rendered. As the result however of the regular and first revised settlement all these grants were unintained under the authority of Potty Government, and the village community's power of interference granices, or disposal was practically abolished. Under the new sottlement all personal grants have been resumed, the zamindars being given the option of excluding the land from assessment in the bachk, or distribution of the revenue, while grants in favour of village institutions, such as mosques, dharmailies, &c., are maintained as before for the term of settlement subject to good conduct and service of the institution, if it has been found that the owners desire the continuous of the grant,

Chapter III, D. Village Communities, Rights and Tenures

rillago

The dharat and thanapati are villago dues which are worthy of notice as peculiar to this part of the country. The dharat is in theory a voluntary payment to the pro-prietary body or its representative for the services of the village weighman (dharicai) nominated by the owners. In practice it is occasionally an octroi or impost on trade, and more usually is a compulsory due levied from the purchaser, generally at the rate of a pice in the rapec on all agricultural produce sold within the village, for village custom requires that all such transactions should be carried out through the medium of the village weighman. The proprietary body usually leases out the proceeds of this due to the village weighman in consideration of a fixed annual payment varying from a few rapees to several handred in some of the large estates in Hasizabad and Khangah Dogran. The income is either like malba spent on village objects or hospitality through the the lambardar, or where considerable is distributed among owners according to shares or revenue liability. The right to levy this due is jealously guarded by the old proprietors, but is often resisted by the money-lending and trading element in the village. The Courts have sometimes refused to onforce it through failure to comprehend its origin and meaning. The thanapati is a seignorial due levied by the owners of a village on the marriage of daughters of non-owners. The proceeds of the due varying from Re. 1 to Rs. 5 per marriage nro generally considered the perquisites of the village Brahmin or Mirási.

Village dues.

Tuble No. XXXII gives statistics of sales and mortgages Poverty or wealth of land, Tables Nos. XXXIII and XXXIII A, show the of the proprietors, operations of the Registration Department, and Table No. XXXIX the extent of civil and revound litigation. Since The revised settlement of 1868 the transfers of land by sale or mortgago have increased to an alarming extent. At that time less than I per cent. had been sold and about I per cent. was under mortgago. At the recent revision of sottlement

Chapter III, D.

Village Communities. Rights and Tenures.

Poverty or wealth of the proprieters.

by Mr. O'Dwyer, it was found that the proportion of area sold and mortgaged had risen respectively to 9.5 and 7 per cent. Put in another form it appears that no less than 16.5 per cent. of the total area and 21 per cent. of the cultivated area, paying 27 per cent. of the assessment has within 25 years changed hands by sale or asufructuary mortgage. Fifty-three per cent. of the area sold and 69 per cent. of the area mortgaged have passed into the hands of moncy-londors who now hold 60 per cent. of the total area alienated including 13.5 per cent. of the total cultivation of the District.

In the two highly developed tabsils of Gujránwála and Wazírabad money-lenders are now in possession of 18 per cent. of the cultivation, and in the more backward Háfizabad tabsil they hold 9 per cent. On this subject Mr. O'Dwycr remarks as follows:—

The worst fenture of this tendency of the lamb to pass out of the hambs of the old owners is that the process is becoming more rapid every year. The bad lurvests of 1868-73 gave it the first impetus, but the area transferred in that period was only 2 per cent. of the whole. It continued to increase showly but steadily up to 1884 when the era of bad years that then set in gave it no enermons stimulus, and in the eight years 1885-93 no less than 14 per cent. of the cultivated area was alienated, etc., 7 per cent. sold, 7 per cent. mortgaged, the sule and mortgage money amoenting to over 21 lakks. There is at present no indication of any check or re-action, and unless something is done to restrict the expanding credit of the preprietary body or to save them from the usurer by a system of State lenns, necompanied by a more liberal and clastic revenue policy than has prevailed in the past, the process of exproprietion must cantinue to increase, as the value of land rises and the profits derived from and the consideration ettached to its possession increase.

Causes of aliena-

The onquiry into the influences which within the last 25 years have brought about this enormous alienation of landed property, is too wide and debatcable a subject for discussion in this report. The matter has been treated at some length in the assessment reports, and the causes as there given may be here summarised. Apart from such special causes or bad harvests or agricultural calamities the main causes are two:—

- I. More people are seeking to acquire land, ewing to-
- (a) the incrensed profits to be derived from it on account of the moderate standard of assessment introduced at last settlement and the high prices of produce since provailing;
- (b) the increased consideration attached to its possession;
- (c) the great accumulation of money, formorly hearded up but now made available for investment, and the decrease of these local forms of investment, e.g., the carrying trade which formerly absorbed surplus capital, so that all local capital new seeks the land which is regarded as the

safest and most permanent security. A capitalist who will look for 12 per cent. on advances on the best personal security will gladly invest in land even if the profits on his capital be only 4 per cent.

Chapter III, D.

Village
Communities,
Rights and
Tenures.

- II. The old owners have more frequent occasions and Causes of alienagreater facilities for parting with their land, bo-tion.
 cause—
- (a) the great expansion of credit which has taken place since last settlement owing to the moderation of the State demand, the higher prices of produce, and the consequent enhanced value of land, has discouraged thrift and encouraged them to extravagance;
- (b) their expenditure and standard of living are based on the income of good years, and are not contracted to meet the exigencies of bad. Formerly in bad years a self-acting law compelled them to live on what was actually produced, as they had no credit to supplement it. Now they find it easier to borrow than to alter their scale of living;
- (c) our inclastic revonne system does not assist them in meeting unforceseen losses, the collapse of a well, the loss of a pair of bullocks, and in such necessities they have to borrow at heavy interest;
- (d) for want of grazing grounds the zamindars of Gujránwála and Wazírabad do not broed their own cattle, and have therefore no reserve to draw upon when they lose their cattle in the frequent epidemics of cattle disease. This is the explanation of the greater embarrassment of the zamindars in these two tabsils and of the comparative solvency of the Hafizabad zamindars who have ample pasture and are in a position to breed their own cattle;
- (e) rents being as a rule fixed in each or grain (chikota) and not varying according to the produce of each harvest (batai), the owners of mortgaged land who are also generally the cultivators often fall into arroars and these arrears go on accumulating against them at heavy compound interest from harvest to harvest, making it almost impossible for them to extricate themselves;
- (f) mutual jeulousies provont them from resorting to one another for leans, and from transferring the land to relations even when the latter are able and willing to take it;

CHAP. III .- THE PEOPLE.

Village Communities, Rights and Tenures.

Causes of aliena-

- (g) they have no income of importance from any source but the land on which every burden is finally thrown;
- (h) oneo they get into debt to the monoy-lenders, heavy interest, a short poriod of limitation combined with ignorance on the part of the debter, unserupulous cunning on the part of the creditor, make it difficult for them to extricate themselves, while a rigid and complex system of civil law, unsuited to the circumstances, unintelligible to the minds of the people, and administered in so far as it affects the great mass of the people in a narrow and technical spirit by a class chiefly drawn from the money-lending or capitalist class who have little sympathy with the agriculturists, hastons the operation of the natural causes which tend towards alienation.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.—AGRICULTURE, ARBORICULTURE AND LIVE-STOCK.

Table No. XIV gives the general figures for enlivation and irrigation in the district; the minfall at different places in the district, and its distribution over the year, are shown in Tables boriculture and III, III A and III B. Of the total area of the district, amounting Live-stock. III, III A and III B. Of the total area of the district, amounting to 2.928 square miles, only 46 per eent. or less than half is now under cultivation. Of the balance, five-sixths are culturable, one- of the cultivatim. sixth is unfit for cultivation, consisting of roads, canals, railways, sites of towns and villages, beds of rivers or nalas, or land which is quite unproductive. Though the proportion of uncultivated land is still very large, the development since annexation has been enormous, Since 1853-51, when the first regular settlement was made, cultivation has increased by nearly 400,000 acres or over 80 per cent., while population within the same period has increased only 25 per cent. The increase has been greatest in the western part of the district where it has received a powerful stimulus within the last few yoars by the construction of the Chenah Canal. The breaking up of waste land all over the district is still steadily proceeding. In Wazirabad it is slow, and the land recorded as culturable in that takel is mostly unprofitable kallar not likely to ropay the cost of cultivation, though the rainfall in that tract is adequate and fairly certain. In Gujránwála the expansion of cultivation is fairly rapid, especially on unirrigated soil in the Bangar and Adjoining Bar eircles; in Hafizabad the inerense is very rapid in eanal irrigated estates, slow in the others, while in the new tabsil Khangah Dogran, where the culturable land is of excellent quality though the rainfall is small, and where there is the greatest field for the extension of eanal irrigation, cultivation is increasing by leaps and bounds. The following remarks of Mr. Morris us to the cultivation of the district still apply, though of late years industry has been considerably stimulated by the high prices and canal irrigation.

"The cultivation of this district is by no means superior, and will not bear comparison with that of Sidikot or Gujrán. This may be attributed partly to the general inferiority of the soll, and partly to the idle labels and nomad character of the people. I do not mean to say that first-rate cultivation is not to be mot with; on the contrary, in some of the Abdur and charkhari mahal villages, the soil is as highly measured, and the land as well entired as in any estates in the l'aujab; but this is the exception. Such instances are rare, and generally speaking the cultivators are lazy and idle, and hear much more the character of graziers than agriculturists. Nor is this to be wendered at when the wide and extended tracts of the bar."

The in the condition of the reign of the

Chapter IV, A.

General character

Chapter IV, A. boriculture and Live-Stock.

The seasons for sowing and harvesting the principal food Agriculture, Ar. grains are shown below. Further information is given in the detailed notice of the several staples:-

Agricultural songon.

Grain.	Seed time.	Harvest.
Maize, rico, ming and mash Kangni and china Kangni and china		Do. 20th Sept, to 14th Oct.

The success of the kharif crop depends on the continuance of the rains well into September; but the September, rains in this district are very precarious, and of late years have shown a tendency to fail altogether even when the monsoon rains have been heavy. The result is that the kharif crop which is mainly unirrigated, if it does not fail largely, is much reduced in outturn and this is one explanation of the movement so marked in recent years to substitute spring for autumn crops.

The rabi crop benefits most by favourable rains for ploughing and sowing in September and October, and if it once sprouts a timely fall in January or February will bring it to maturity. The distribution of the rainfall is shown in Tables Nos. III, III A, and III B. The reporting stations are however more favourably situated than the rest of the tabsil, and Mr. O'Dwyer judges that the average fall in Gujranwala is 19 inches, Wazirabad 22 and Hafizabad 15, the mean for the whole district may be taken as 19 inches. It is however liable to enormous fluctuations in different years; thus in 1890-91 the fall was 34 inches, whereas in 1891-93 it was only 9. There is a corresponding variation in the amount of unirrigated crops sown, for when the rains are short or ill-distributed the báráni soils are left unsown altogether, or those soils only are sown which are cool and retentive of moisture.

Solls.

The land of this Doab may be divided into two grand classes—the low and high lands, generally known by the following terms, hetar and utar—the former signifying the land in the vicinity of the river, or in any way subject to its influence; and the latter, the tract within this and towards the centre of the Doab. The heter is again sub divided into bet and dhaya, signifying respectively that subject to inundation and that free from

it; whilst the utur is distinguished by a variety of terms according to its locality. Thus in the north and well cultivated tracts it is known as bangar, maira, dee, &c.; whilst in the south it is called barej, naka and bar. The different varieties of soil chiefly known and recognized are described below:—

Chapter IV. A. Agriculture, Arboriculture and Live-stock.

Soils.

Gora, an artificial soil highly manured and growing only the best crops, commonly found round villages and wells.

Ruhi, the finest natural soil, a stiff clay, dark or reddish dark in colour. It breaks up in clods and is difficult to work but most productive when well enlivated; it does not require manure and is best suited for wheat and rice. It is chiefly found in lowlying lands along drainage channels and around this and chamble where water lies. It is therefore wost common in the Charkhari circles adjoining Siálkot where a great many natural channels, the Aik, Nandanwah, Khot, &c., bring down the drainage in the rains. It requires much irrigation.

Dosahi or missi, a fine clayey soil with an admixture of sand, which makes it easy to work. It is not usually top dressed, but is manured by cattle being folded on it. When so manured it grows the best crops; without manure ordinary crops. It is a capital working soil, wonderfully retentive of moisture and therefore well suited for unirrigated crops. It is most common in the Adjoining Bar and Bar circles and in the Wazirabad Charkhari.

Maira, is a loose loam with less clay than sand and varying much in quality. It is easily worked but wanting in strength and is most suitable for the lighter kharif crops, moth, ming and til. Some varieties grow gram and cotton very well where the sub-soil is a clayey stratum. It is common in all the highlying Bangar circles, the soil of which is much inferior to that of the rest of the district.

Tibba is the name given to the worst kinds of maira, in which sand largely prependerates. It is a very light poor soil on which irrigation has little effect, but with favourable rains grows good crops of moth, mang and barley. It is rarely sown with rabi crops or if sown, produces only very inferior barley.

Kallar, a zonr and harron clay, difficult to cultivate and not ordinarily productive; with canal irrigation, however it produces excellent crops of rice. Kallar is common throughout the district, but especially in the Wazirabad talish, the Churkhari circle in Gujránwála und the Bángar circle of Háfizabad, where its influence on the cultivation, which when uffected by it, is known as kalrati, can be traced overywhere. It has been found that when steadily sown with rice for a few years and irrigated with canal water, the kullar improves in quality and becomes capable of growing barley and even wheat; but where the subsoil drainage is defective, or the water level near the surface, evaporation under a hot sun brings to the surface the latent

Chapter IV. A.
Agriculture, Arboriculture and
Live-Stock.

Soils.

magnesia salts held in solution or in deposit in the form of rehefflorescence which is fatal to cultivation.

Bela, or the tract lying next to the river, not much above its level, is generally new land, sometimes with fine alluvial soil, but often much injured by sand. It produces naturally fine grass, and affords fine pasturage to the villages in the vicinity. The jungle known as jhan abounds in this. The river villages of the Háfizabad have very fine belás attached to them; they often extend for miles and form very valuable pasturage grounds. In years of drought all the upland villages send their cattle to these belás to graze.

The above distinctions of soil ropresont local varioties distinguished according to the composition of the soil.

In the assessment and distribution of the land revenue however, no effect was given to the local varieties which are used rather to describe the general nature of the land than its relative value for assessment purposes. The classification adopted for the latter purpose at the recent and previous settlements is based on the absence or presence of, and the source of, irrigation, viz.:—

Cháhi, irrigated from a well.

Nahri, irrigated from a canal.

Cháhi nahri, irrigated or irrigable from a well and a canal.

Abi, irrigated from a pond or tank.

Sailába, inundated by river flood.

Baráni, unirrigated.

According to the most recent statistics the proportion of each class of soil to the total cultivation was as follows:—

Cháhi	***	•••	•••	•••	•••	•••	56
Cháhi n	ahri	• • •	•••	***	•••	***	2
Nahri	•••	•••	***	•••	•••	•••	13
Sailába	•••	•••	***	•••		•••	4
Ráráni							25

The ábi area, 1,063 acres, is so small as not to require separate record. It has usually been grouped with châh i.

Well irrigation.

Wells are, therefore, the mainstay of the agriculture of the district. The wells are nearly always lined with brick-work, in which case they are known as pakka and are permanent and durable structures costing from Rs. 150 to Rs. 750 according to the depth of the water, &c., and lasting from 30 to 100 years. Without the brick-work they are known as kacha, being lined only with grass or reeds. Kacha wells are very rare in this district, being found only in the lowlands near the river, where the action of the floods makes it inadvisable to sink much money in masonry wells. They cost from Rs. 20 to Rs. 50, irrigate only a few acres and last for only 2 or 3 years.

There are no less than 12,248 masonry wells at work, with an average area of 39 acres of chahi land attached to each, and taking the average cost as Rs. 350, these represent a capital of 37 lakhs sunk in the masonry and wood-work alone. For extracting the water the Persian-wheel is in universal use. The number of oxen required to work a well efficiently varies of course with the depth of the water and the area to be irrigated, but it may be roughly laid down that an average well with 40 acres of land attached will require six yokes of oxen in the Charkhari and Bángar circles. In the Bár oxen give place to buffaloes which have more draught power but are shorter lived and unable to work in the hot weather, except at night. Eight yokes are required, two yokes working at a time on the deeper wells, where the spring level is over 50 feet. Taking the average value of the cattle on a well as Rs. 400, they represent a capital of 49 lakhs. The well tract par excellence is comprised in the two assessment circles known as the Charkhari (from charkhar, a Persian-wheel) mahal, which occupy the eastern portion of the Gujranwala and Wazirabad tahsils adjoining Sialkot. Here the water level ranges from 20 to 32 feet below the surface, and about 90 per cent. of the cultivation is attached to wells. Along the river in the Chenab circles of Wazirabad and Hasizabad the spring level varies from 12 to 20 feet. Wells therefore cost little and are easily and cheaply worked. Water is everywhere throughout the district, except in a few Bar villages, sweet and plentiful. As the distance from the Siálkot border and the river increases towards the west and south, water becomes less accessible and the cost of sinking and working the wells becomes greater till the Bar is reached where it becomes almost prohibitive. Examining the figures by talisis, it is found that well irrigation is most highly developed in Wazirabad where 80 per cent. of the cultivation is attached to wells, the spring level varying from 12 feet in the valley of the Chenab to 30 feet in the uplands, and the average area per well is 34 acres which is not more than can be efficiently worked within the year. The Gujránwála tahsíl comes next with 71 per cent. of the cultivation irrigated from wells, the water level varying from 25 feet on the east side adjoining the Sialkot district to 55 feet in the Bar uplands on the south-west adjoining the Hafizabad tahsil, and the average area well is 40 acres. The Hafizabad tabsil has less facilities for well irrigation than the other two, as the water level over most of the area is so deep that the expense of sinking wells and maintaining sufficient cattle to work them is very heavy, and in some cases prohibitive. The proportion of the area so irrigated is 40 per cent., the water level varies from 15 feet in the Chenáb lowlands to 80 feet in the Bar, and the average area per well is 48 acres which is far in excess of what a well can irrigate in a year.

From the above remarks it will be understood that though 60 per cent. of the cultivation is protected by wells, the success

Chapter IV. A.

Agriculture, Arboriculture and
Live-stock.

Well irrigation.

Chapter IV, A.
Agriculture, Arboriculture and
Live-stock.

Well irrigation.

of agriculture, at least in Gnjránwála and Háfizabad where the spring level is deep and the well areas large, to a great extent depends on the rainfall. If rains are timely and favourable, they assist, and supplement the well irrigation and comble the whole well area to be put under irrigated or unirrigated crops. If rains are poor and badly distributed, the sewings centract or an attempt is made to spread the well water over a larger area than it can command with advantage, and unirrigated crops which in favourable years are largely grown on part of the well areas are not sown at all. Moreover the crops are laid under heavy contributions for fedder for the well cattle, and not only the outturn but the area of crops is much reduced.

The arrangements fer watering are dependent on the number of shares, each share having a stated period allotted to it, called vári. If there are only two or three shares in a well, then the vári will extend to eight watches—24 hours; if four shares and upwards, the period allotted to the vári is four watches or 12 hours. The vári of 12 hours is by far the most common, especially in the charkhari maháls adjoining the hár and bár estates. In these there are generally 4 váris: in the bángar often six; whilst in the khádir we find 8 and 10 váris. In the khádir one yoke of bullocks will work for two watches, consequently two yokes will work a vári; whilst in the bár one yoke cannot work mero than one watch, so that four yokes are required to work a vári of four watches.

The amount of land irrigated by a well depends on the nature of the seil, depth of water from the surface, and condition of the well, but most of all on the number of yokes it is worked by. A kámil well with 8 yokes, worked day and night, will irrigate 40 acres of land. This, however, cannot be reckoned on with certainty, and 30 acres is the average in ordinary years; whilst in years of scarcity or drought not more than 20 or 25 acres can be calculated on. In bar land, one yeke is equal to irrigating five acres in the year; whilst in the bángar and khádir it reaches seven or eight acres. The soils of the khadir and bangar tracts, however, absorb more water than that of the bar. Buffaloes are mostly used in the bar and nakka. They are also coming into use in the bangar, but in the khádir inforior bulleeks can do the work. Buffaloes are superior in strength to bullocks, but cannot work in the sun so well. The expenses of irrigation are least in the khadir, and greatest in the bar; in the latter, the water is often so far from the surface that it is by no means uncommon to see two yekes of buffaloes working together at one well. In rohi land the rabi crops prependerate, whilst in the maira the kharif have slightly the advantage.

Taking 30 acres as the normal area of creps raised per well in a year the classification will be something as follows:—Rabi 20 acres—wheat 15, barley 2, eilseeds 2, miscellaneous 1.

Kharif 10 acres—2 sugarcaue, 2 cotton, 2 maize, 1 rice, 3 fodder and miscellaneous. In the Charkhari circles nearly every crop, down to fodder for cattle, requires artificial irrigation. The only crops not so irrigated are gram, moth, ming, goji (wheat and gram) and part of the jouir. The crops regularly watered and always requiring artificial irrigation are as follows:—Rabi: garden stuffs from 6 to 20 waterings; wheat, barley, goji 5 or 6 times, wheat generally getting one more watering than the others; Kharif: sugarcane 16 to 25 waterings; cotton 5 or 6; maize 6 or 7; mustard, turnips and carrets always irrigated more or less. Jhallars are used like wells, they are built on the bank of a stream or pond, the water being brought nuder by a cut. A jhallar will irrigate from 25 to 30 acres on an average. For rice cultivation a dhingli is sometimes used. This consists of a long pole swinging on a fulcrum and with a bucket attached at the end.

The process of constructing a well and the details of the cost have been fully described in page 143 of the Lahore Gazetteer, and the description applies equally in this district.

Canal-irrigation which was unknown eight years ugo has now become a prominent and increasing feature in the agriculture of this district.

For the following note as to the history and progress of the Chenúb Canal the editor is indebted to Mr. Sidney Preston, Superintending Engineer, Chenúb Canal Circle:—

The physical features, &c., of the river have alread ybeen described. The maximum discharge of the river in high flood hall, prior to the completion of the weir at Khānki, been estimated to approximate to 250,000 embir foet per second, but it has now become possible to gauge this more accurately, and this was done in the big flood of the 21st Joly 1893 and has been variously estimated at from 650,000 to 750,000 cohie feet por second. It is obviously impossible to gauge such a river us the Chenéb while in flood with mathematical accuracy, but there can be no doubt that the discharge at the head of the Chenéb Canal in maximum flood is not less then 700,000 cobie feet per second.

The minimum discharge is of course easily obtainable, and was observed on the 19th January 1888 when 3884 cubic feet per second only were flowing in the channel opposite the Garki Goln Head of the Inudation Canal. This small discharge obtained for a few days only, and the following is probably the average volume showing the six cold weather months:—

The necessity for irrigating the Hechna Doab was first recognized in 1862 whon some levels were taken through the Siálkot district Chemáb Canat Project. with a view to proving the fensibility of providing irrigation from the Truvi river. Two reports on the subject were submitted in December 1863 and October 1864 but were contact to the subject were submitted in the subject with subject to the subject were submitted to the contact that the subject were contact to the subject with subject to the su

were sabmitted in December 1803 and October 1801 but were connected to the country about Siálkot and above Gujránwála; as, however, the data were considered toe nutrastworthy to frame my scheme on, the Chief Engineer declined to recommend the proposal. Nothing forther was done between 1866 and 1872, but in the autumn of the latter year operations were commenced for providing a complete lovel chart of the whole of the Doáb with the view to the preparation of a project for its irrigation.

Chapter IV, A. Agriculture, Arboriculture and

Live-stock.
Well irrigation.

Canal-irrigation.

Chapter IV. A. Agriculture, Ar-

Agriculture, Arboriculture and Live-stock.

Canel-irrigation.

The field work lasted two years, and in 1875-76 a project which included one personnial and two inaudation canals was prepared and submitted for orders, bot in raviewing the project the Government of India remarked "that the Governor-"Goneral in Couccil, having regard to the admitted insufficiency of the estimates, "to the accertainty in the uncertainty in the uncertainty of great dolay in reaching "the foll amood of the returns, did not feel justified at present in embarking "io a echomo of such magnitude."

Botwoon 1877 and 1882 the Chenáb Innadation Canal clone received any attection. In the letter year the Government of India called for a report of the Irrigation Projects under consideration which were likely to prove sufficiently remunerative to be closed as Productive Public Works. After enroful consideration of all the schemes which had been proposed the Chief Englueer selected four which included the Rimangar Innadation Count (the eccoul of the two mentioned obove), and an estimate for it was proposed and submitted in 1882 under the name of the Chenáb Canul Project.

This estimate was canciloned in August 1884 for Rs. 31,93,851 as follows :-

Direct cash expenditore Indirect charges such as Capital	lization	cf abate	 ment	11A. 20,35,680
of Land Revenue.	•••	400		1,23,685
Leave and Pension Allowance	***	***	***	,
Interest during construction	***	•••	***	1,34,377
		Total		31,93,831

The head of tihe innudation cannl was situated on the left bank of the river Chenáb neor the villags of Garhi Gola about 14 miles below Wazimbad, and 8 above the town of Riumogar from which it had originally taken its name.

The conal as designed consisted of 19 miles of moio line and 156 of branches, with a maximum capacity of 1,800 cubic feet per second, and was designed to command 831 square miles of country, of which 164 square miles were menitivoted crown wasto bringing in grazing revence only. The depth of water in the main canal was estimated to be 7 feet, and the bed width 109 feet. It was anticipated that 144,000 acres equal to 225 square miles would be annually irrigated, which amounted to 254 per cent. of the gross area commanded.

A Division for the construction of this conal was formed on the 1st January 1883, but some time was necessarily lost in proliminary operations, collecting establishment, &c., so that ground was not octually broken until the 29th Jaly of that year, and the count was opened for irrigation on the 9th July 1887.

The difficulty, not to say impossibility, of entisfecturily working so large a canal os an innodation system econo became apparent. The head reach silted up almost solid early in the cold season and rendered it difficult to muture the khorif crops or to give watering for the rabi. The necessity for permonent head works with woir across the river which woold allow of water being forced into the canol was at once recognised and an estimate with this object was propared in 1889 and was caucitoned in the same year.

It was decided ofter careful consideration that the weir should be bailt opposite the villege of Khánki eiteated about 8 mllas below Wazfrabad and 6 abovs the old inaudation head at Gorhi Golo, a feeder cased being dug from there to join the old count above the regulator and escape head which had been built at Chenáwán.

Work was commenced in the cold weather of 1889-90 immediately sauction was obtained and pushed on with greet vigour—the works is the river and the feeder cannl being completed in January 1802 in time to give finel wateriogs to the rabi crops which had been sown on the inundation cannl supply; the first crop of the present perennial Chenáb Canal was bowever the khorif of 1892.

It had always been recogoised that with a permanent weir it would be possible to command the whole of the Rechas Doah, and after the common command the work on it un outifuly fresh and complete estimate was prepared for a large canal to

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

irrigate the whole Daah. This was canclinged by the Secretary of State in August 1522, and work on the extended project at once commenced. The amount of this estimate is as follows:--

Chapter IV. A. Agriculture, Arboriculture and Live-stock.

Canal-irrigation.

Head work exprediture	***	4+4	***	•••	2,50,51,173
Capitalization of abatement of Land : License and fension Allowances	Reren	60		1,003 Econ,1	
					6.31,701

2,63,15,000

Cinel mites.

The final project of the Chenib Canal may now he briefly described. utilises all the channels of the old inundation canal, but the main line will be widened from a width of 100 feet to 250, and the maximum depth of water increased from 70 feet to 103 feet. The two largest branches of the old ranal, the Misn Ali and Rakh Branches, have been widened and increased in length, and two new ones, the Jhang and Gogaira of still greater enpacity, are designed to irrigate as far as Jhang and Shorkot to the marth and to the old Harappa and Saral Sidha talisits of the Montgomery and Moolina districts respectively, on the south.

The fall supply of the canal will, it is estimated, eventually approximate to 10,000 cable feet per second and will command an area of 3,000,000 acres of which 500,000 acres may be irrigated annually.

By the end of 1893-91 the state of the project was as follows:- The head works, consisting of the weir neress the river, the nuderalulces und head regulator and river defence works were Proceers up to date, complete with the exception of certain afterations to the original design, the necessity for which has been demonstrated by the high floods of 1692 and 1693 which have exceeded all previous records all down the river. The widening of the main line from Chenawan to its and at Nanana (a distance of 32 miles) was carried out with the exception of some of the earthwork and the completion of two of the bridges. The Kot Nikka Branch and rajbabas of the main line had been completed before the intellation canal was opened in 1857, but a few additions were subsequently made to them, and these were finished by the end of 1893-91.

At Nandana where the main line ends, the canal trifurcates. Two branches the Rakh and Mian Ali, which irrigate almost entirely the crown waste bank, were entirely complete, while the Jiang Branch, which was only commenced in December 1592, was nearly completed for the distance it traverses in the Gujránmála district.

There is still another Branch, the Gognies, to construct, which will take out of the main line opposite the village of Sagar at mile 288, and after passing the village of Clubarkana to the east will awing round to a south-westernly dirertion for the irrigation of the southern portion of the Donb. The line of this branch was lined out during 1893-91 and land acquired, but want of funds prevented construction being started.

The length of channels constructed to the end of 1893-91 in the Gujranwala district la an follows in canal nilies of 5,000 feet :-

Main Li		•••		•••	•••	***	444	***		•••	***	\$13
Licanthe												
1	66. N	kka J	iranch	014	404	***	***	010	19			
1	Rakh I	Irenc	lt	***	•••		***	***	271	1		
	Mián A	li IIn	uicii	414		***	***	***	271			
										•		71)
[Hetritus	laries-	_										•
Major-												
111-111	fata L	ant	***		444	***	***	***	87 80 43			
			iranch	***	941	***	***	***	50			
	lakh I								44	•		
•	Milin A			***	***	***		***	οś			
, ,	1114U Z	111 4747	erc a	***	***	***	444	494				
										•		
Minor-												2-4
	Main T		***	***	***	444		***	\$13			
	Kot NI			400	640	***	***	***	71			
2	lakh 1	Iracic		414	***	444	444	***	72			
1	Mian A	ll Ber	inch	***	• **	***	444	•••	711			
				•••			•••					213
		1-	4-4-4				_21_ 4	il-t-t-				
7	rotur c	om luc	ted ch	AUTICA) 12 V	Gitani	Tein L	timetic		•		ussf

CHAP. 1V .- PRODUCTION AND DISTRIBUTION.

Chapter IV, A. Agriculture, Arboriculture and Live-stock.

The area commanded by the canal is the Gujránwäls district is estimated at 707,166 acres, divided as follows:----

Wazirzbad talisfi 10,359 acres. Hafisabad ., 400,021 ., Khingah Dográn ., 281,187 .,

Canal-irrigation.

of this 221,000 neres are situated in crown waste, and the remainder 486,166 acres in settled villages. The irrigation effected from the canal in the Gujráuwála district since it was opened has been as follows:—

Year	•	2	fahsti.			Kbarif.	Rabi.	Total.
	··	Wazirahad		·		· Acres.	Acres.	Acres. 812
1697-88	" `{	Háfizabad	*** **		•••			19,012
			Tota	1	•••			10,851
	ď	Wazirabad			***	. 1,155	37	1,522
1899-69	‴ર્	Hafizahad			***	25,132	20,690	19,122
			Tota	1	•••	26,017	20,727	47,641
	c	Warfenbad	*** **			1,670	0	1,655
1550-00	{	Háfizabad	***	, .,		25,198	11,025	37,123
			Tota	d	•••	27,377	11,031	30,303
	C	Waziralad	*** *		***	2,637		2,937
1600-01	{	Háfizabad	•••		***	31,759	17,705	19,553
			Tot.	ıl		31,505	. 17,503	£2,390
	(Wazirabad	••• •			1,031		1,081
1801-92	~{	Uáfizabad	•••		•••	21,072	11,671	33,513
			Tota	ıl	***	27,033	11,671	53,521
	(Wazienbad		., .,	***	1,912	177	2,059
1502-03	₩{	Håfizabad				67,015	50,700	127,316
			Tota	ıl	•	69,657	69,378	120,133
	c	Wazirabad			•••	1,320	103	1,612
1893-01	{	Háfizabad	•••		ē.	89,173	77,052	145,627
	Ì		Total	al		70,001	77,165	1 17,130

Expenditure up to of 1893-91 lins been as follows:—

· Tte.

***	***	***	•••	***	•••	•**	85,35,098 1 36,91,73
400	***	***	•••	***	• •	•••	12,20,401
***	***	414	***	***	***	***	12,331
	***	•••	***	***	•••	•••	24,075
		•	To	tal W	orke	•••	1,02,03,391
	400	•••	•••	•••	***	***	17,39,503
•••			• • •		***	***	4,09,495
400	404	***		***	***	***	7,01,310
			Gı	and T	otal	•••	1,28,71,749
		400 400 400 400 400 400 400 400 400 400	000 Quo dall 000 Q	To	Total W	Total Works	Total Works

97

The canal system consists of-Byseca of werking.

- i. A main capal;
- ii. Main branches tailing off the main canal;
- iii. Major distributaries tailing out of the main line or branches ;
- iv. Miner distributories tailing out of the major distributaries;
- v. Village water-courses failing but of the major or minor distributaries.

All the channels detailed above except the last (village water-courses) and constructed, maintained and controlled by Government, the last are constructed, maintained and controlled by the villagers.

The princip! s nimed at, and with few exceptions attained, are:-

- 14. That water should be delivered in a Government channel to the being trey of each village from which points the village distributing channels are made by the villagers.
- 20 f. That two villages should not have an interest in the same water-

The scheme of the cruri contemplates sufficient water being given to the old or established villages of the district to irrigate 40 per cent. of the area commanded annually, which percentage is increased to 50 in the case of all the new villages formed out of the crown waste land of the linjranwale district. In both cases it is extimated that the proportion of kharif to rule may be as 2 to 3. Thus he the old sottled villages the area of kharif contemplated is 16 per cent. and of rabi 21 per cent, of the area commanded, while in the new villages these nercentages are 20 and 30 respectively.

The present equal was designed to carry 1,500 cubic feet per second, but the demands for the new colonies have been so great that as much as 2,300 cubin feet per second have been forced down it. The altered estimated expansity of the canal will probably be 10,000 cubic feet. The altered estimated our libis samply is 55 acres per cubic feet in the kharf and 120 acres in the rabi. The duty in the kharf and 120 acres in the rabi. in 1893 and 22 acres in 1891. In the rabi the progress has not been noite so great, the duly attained having been 65 never in 1892-03 and 100 neves he

The rates in force in the old villages, have been already mentioned, those of the new are given in the reparate account of the new colony furnished by the Colomization Officer.

About 38,000 acres, or over 4 per cent. of the cultivation, liver foundated are dependent on river floods. The general action of the Choudb land. and its influence on agriculture have been briefly referred to in Chapter I. The crops grown on milliba lami are mish, jowir, bijra, maize and rice in the kharif; wheat, barley, massar in the rabi. Khurif crops are little sown owing to the danger of floods, and are usually poor in quality and yield. The cultivation is necessarily rough owing to the sodden state of the soil at sowing time. Of the ruhi crops, wheat and massar (penso) are the most importunt. They are sown after the natural floods subside. Massur is grown on newly formed hands of inferior quality which receive only one or two ploughings, the object being to test what the hand is worth. Wheat is more enrolally cultivated on the older and firmer soils. The land, however, is manured and rarely wooded, and as only the inferior kinds are grown, the outturn is usually poor. The produce on sailaba lands depends primarily on the innudations having been full and well timed, and in a less degree on the crop being aided

Chapter IV. A.

Agriculture, Arboriculture and Live-stock.

Canal irrigation.

Chapter IV, A. Agriculture, Arboriculture and Live-stock.

Unirrigated cultivation.

by the rain after it has sprouted. The crops suffer much from . weeds, and in addition to the danger from untimely floods, they are also liable to the rayinges of field rats and of pigs. The cost of cultivation is, however, so light that the agriculturist River inundated recoups himself with even a small outturn.

> The success of unirrigated (báráni) cultivation, which is of increasing importance in this district, occupying now 25 per cent. of the area ugainst 19 per cent. at the revised settlement of 1867-68, is of course directly dependent on the rainfall. This matter has already been alluded to in Chapter 1. The unirrigated cultivation is in fact of greater importance than the above figures would seem to show, for in a year of favourable rainfall not only is all the purely barani land put under crops, but considerable part of the well areas are also sown as barani. Thus in 1893.94 no less than 36 per cont. of the crops were unirrigated, against 42 per cent. raised with well irrigation. The chief unirrigated crops are jowar, bajra, moth, mung, til, and in favourable years, cotton in the kharif; gram, wheat and gram, barley and gram, and eilseeds in the rabi. There is a stendily growing tendency to substitute rabi for khurif crops on barani land. The kharif crops are very precarious, and however heavy the monsoon rains, they wither away unless the full continues well into September, which it rarely does, while the spring crops if they once sprout need only moderate winter rains which are more certain than rain in September to bring them to maturity, and are more valuable when reaped.

This movement is coincident with the development of what is known as cultivation with the kera or drill. To prepare the land for rabi sewings it is ploughed once or twice before the monsoon rains, so as to let the moisture sink well into the ground. After the rains it is ploughed at least once, and then carefully rolled so as to press down and retain the moisture in the subsoil till the time comes for the rabi sowings. These usually take place in October, and the seed instead of being scattored broadcust (chatta) on the surface and then ploughed in, is sown deep in the cool moist subsoil with the drill. This ensures that the seed will germinate successfully, and if helped after sprouting by winter rains an excellent yield may be counted upon. The above process is of comparatively recent introduction in this district from the Manjha and Malwa. It first came into use in the Bar, where the rainfall is so slight that the moisture has to be carefully preserved; but it is now coming into vogue even on well lands in the highly irrigated charkhari circles and is said to be working its way up the Doab into Sialkot.

Agricultural operations.

The course of agricultural operations has been very fully and accurately described in pages 150-158 of the Lahore Gazetteer, and as the remarks are generally applicable mutatis mutandis to all Central Punjab districts they have been quoted in extenso.

The grain used for seeding generally comes from the previous year's crop, or if that is exhausted then it is taken on han from tha Powing. money-lenders. Generally speaking, on well-irrigated hands the stock of the seed is seldom changed; but under the influence of canol brigation old seed is said to change colour and a fresh stock must be brought In from time to time. Those cultivators who are well off nod lave the leienre, sometimes pick out from the standing crop the core of core which appear in hest condition, and these ore kept for seed. Sowing in this district is generally operations. done broadenst (challa), except when the land is dry, when gram and wheat ore sawn by delli (puri). Indeed, gram is nearly always sown by drill. When the seed is very small it is sometimes mixed with earth before being sown, as otherwise it would be difficult to illetribute it equally; cutton seeds are smeared together to present them from sticking together. Some erops are grown from sendlings (generi) raised in autseries, such as tobacco, chillies, notions and rice generally.

Chapter IV. A. Agriculture, Arboriculture and Live-stock.

Agricultural

The general name for plough in this district is hal, but the people recornise the distinction between the hal plough and the munt of Plough here as he other districts. The latter is the heavier kind of the two and is used chiefly in the Manjha tract, the hal being recoved for the lowlands. They are both made almost entirely of wood, the ploughshare being the only solid iron; but the joints of wood are strengthened with iron fastenings. Altogether the hal has about three sers of iron in it and the manna somewhat ninre. The manna makes a deeper and broader farrow than the hal and requires heavier oxeo. This perhaps is the chief reason why It is confined chiefly to the Manilla, where alone in this district heavy oven pro to be found. The hat goes into the seil about 3 inches the first time of ploughing, 5 inches the second, and 7 or 8 inches the third. A muona plough may go deeper. The people recognise the value of deep ploughing, but say they connot afford the cattle. A plough can do two-and-a-half kansis a day, on the first ploughing, and three kansis on the second. When the land has been ploughed once, the second time it is ploughed crossways. The field may be ploughed in sections up and thou, or in narrowing circles, beginning round the edge of the field. If the collicators can manage it and ore in a larry to finish, three or four ploughs work at a time, each following the other, but in a different furrow. They recognise the value of frequent ploughing and of having all the soil exposed to the nir turn and turn about, but they do not often field leisure either to plough the land as often as they should or to begin ploughing early enough in the meason to give the sull a fair chance. No ploughing is done unless the ground has been first molstrood by rale or by artificial irrigation. The former does not always come, and the cultivators cannot find leisure for the latter. At the end just before ronings they are rushed for time and scamp the plouchlog to the future detriment of the erop.

After ploughing the hand is usually smoothed down with a heavy squared beam called saldga, dragged by one or two pairs of ballocks, the drivers of which stand on the beam. This is partly to breek clods and pulverise the sail and partly in consolidate the surface with a view to the retention of the nunistary in the sail. Generally in irrigated land for all crops but gram, each ploughing is followed by a rolling with the soldga. Unirrigated land should always be rolled as some as it is plonghed, otherwise the maisture (water) on the strength of which the plonghing was done, will be lost to 'the soil, and the seed whee sown will not permionte. Neglect in carry out this premuting results in much of the field some lying empletely there for the rest of the serson, as a mutter of practice rolling is, us a rule, dono once or tutce in land under preparation for rate sowlage, except river flooded land which is seldom rolled for any cup but wheat. But unirrigated land intembed for outcome sowings other than cotton is soldon rolled for want of belsare : the idoughing even on such land is very restricted. The summer rains on which such thry cultivation depends last a short time only, nod the chief object is to get to the seed or early as possible after the rainy season has begun. For thry cotton sowings the land is after ploughed first as only as February or even January, and consequently a rolling to follow is indispensable if the soil is to be kept moist. After the sawings are done, the land may be plunghed and rolled once more to cover over and press flown the seed.

CHAP. IV.-PRODUCTION AND DISTRIBUTION.

Chapter IV, A.

Agriculture, Arboriculture and Live-stock.

operations.

The last operation of all while the seed is slill under the ground is to divido the land into compartments for greater conveni-.Torming Liyaria. part to well lands which are always partitioned off into small kiyaris by means of ridges of earth raised by two men working at the instrument Agricultural known as the junder, which is a large wooden rake; one man holds the perations. where it joins the rake. These ligaris on well lands are never more than oneeighth ur one-lenth of an oere, and often ore much less.

> This duty known as godi-choli is carried out more or less earefully on well lands for the autamn craps, especially when the cultiva-tors are Arains, Kambohs or Labaras, Wheat is never weeded notwithstanding the rapid growth of the outen weed known as bhught or piyazi. The weeding instrument in use is ramba or trowel: near Lahore hetween the rows of sugarcano or maize or cottan. The crops which are most weeded in this district are chillies and maize. Wheat is never weeded. It is exceptional for weeding to be done on any soil but that under well irrigation. It is of course equally necessary, and sometimes more so on canal-irrigated land, but the cultivators do not seem able to find the time or energy. River should land requires more weeding than any other to get rid of the this less that spring up after ploughings and choke the rising crop; there however weeding is seldom or never done.

> It is carious to find that not even yet has the absolute necessity of reinvigorating their irrigated land every new and then with Manoring. mannro come home to the Manjha cultivators. Of late they have been taking to it more, but oven now large heaps of unused manure race seen lying outside the village settlements; are custom exists in the Munish are seen lying outside the villages estilements; are custom exists in the Munish and selling manure, though all the villages which have no irrigation could make a considerable profit thereby; and the Munish people actually give away the valuable substance described on page 14 under the name of kaller, asking no price for it. All this, lowever, will soon change. In well-inigated tracts the addition of fertilisers to land to improve its productive powers is well noder-stood and is practised by the people as far as their means permit. The principal manure is that of the farm yard, but us the droppings of cattle are largely needed for forl, the fields do not get all these; also in well irrigated tracts the cattle are very pourly fed for most of the year, so that the supply at the best would be small compared with the amount of live-stock. The manure available for outtivation is collected in heaps outside the village settlement. Each share-holder knows his own heap. Every morning the entite droppings not appropriated to make fuel cakes are carried out with the other house sweepings and refuse litter, and thrown on to the house heap. The refuse of non-praprieter's house is either collocled in a common heap which is divided among the share-holders nt interrals, nr if the non-proprietors have been divided off among different proprietors, they not their refuse on the heaps of their respective patrons. Little care, however, is exercised in collecting manner, and much mare might be accumulated if the people would pay a little more attention to the cleanliness of their hames, of the villings street ways, and the vicinity of their homesteads. Leaves are not swopt up and the rags of all sorts disfigure the ground. Bones which were formerly looked on as useless are allowed to be taken off by sweepers for the mere trouble of collecting them: the sweepers anke a fair profit by solling them for export to bono dealors at Lahore. Large cart leads of these may often be seen making their way to the city. From the manare heaps round the village, manuve is carted to the land as it is required. Also there are contributions usually collected on the wells, where the working entile stand for a good part of the year. The errp which is always heavily manured is maize, and on the manure laid down for it a second crup, usually foduer but sometimes wheat, follows the maize. Cane, chilics, tabacco and all sarts of vogetables other than melons only da well in monured land. Rice sometimes requires manuro if the soil is hard and stiff. Wheat is never manured in this district and cotion soldom. The early hard chart should have some manare; other joids wants none. The fields close to the homestead are fertilized unturally by the visits of the population, and if the land so benefitted is under cultivation, it is known as main or gorn land. Sometimes, however, the

breezy expanse of the village common is preferred for operations of unture, and thet is nearly always waste land. The manure described above is thrown those or the land in accounts rarging from forty to one hundred manuals an acro as far as one can judge from the illivient accounts given, and it is then ploughed into ther il. Another method of manuring is by throwing top-dressing over the crops when they are about a less high. The dressing consists either of pulcerised manufactor of the killor described to page 14. Tolores and sugarcane, and if April on the caltivation is very good such as is found in Arila villages near Labore, cotton operations. and wheat or treated in this way. It is not ever in any what proportion of the landhashis district is examined. In 1868 it was recknowd that 8 per cent. was retreated; but that extendstion must have been based largely upon the individual epicians of the subordinate officials engaged in surreging the land and exceed have been very reliable. It may be preamed without fear of much error that all the lerigated mais ages, all shoul cropped with tobacco, augmente, chilies, respire, which are grown only under irrigation, one-half the irrigated wegstable area, and consuparies of the irrigated rice and automa fasher crops should be closed as consused; this assumption points to about 6 per cent. of the total area or legication as being under manure, but it is quite possible that this enbulition is short of the mark a certainly it is not erer it.

Havere is carried from the village to the fields or from one village boundther In course (21 1/41). They are also used for transport of fuller, no der kanl re on hire; grain, honover, is usually carried on donkers ar camela, the former carrying from 11 to 2 manuals and the lattre from 6 to 8 mande. The village eart consists of triangular frame-work on wheels, the framework being about 12 feet long and four feet brend behind, but topering to a point in frest. This is the important putt of the cart, and there lie ary points of superiority one cart may have over another. The platform is known as the call, and is made of the strongest wood, sho of me; its strongth varies with the quantity and quality of immworking about it. The exits well in the Maniles are much stronger than those busin for the littlife; the difference protectly dating back from old days before the extenrion of the Miri Doile Crust dut railway, when many of the Maniha villages kept large numbers of carts for lice, and aubisted chiefly in the earnings. Even axiately as 1850, during the Kabul Was not a few of the Manilla villagues answeed considerable sums by letting out their earts for Unvernment transport. Non improvement of apriculture and extension of railness have largely supersailed care like as a marge of livelibred, but still there are villages arar ladiore, from which carts are constantly let out on hire to Londor continents. Apare from this, however, the Manjha costs have to earry fishler and monomy prester differees than the Hither certs and should be stronger for this reason alone. A Manita cert of ordinary make costs lis Ginnal a littler cost costs lis. 40. The wheels of the opercut lis, 29 and of the other fis. 11 or lis, 15. A rate intended for two pairs of oven le of course larger than one intended for one pale, and requires to be made much example. If n the ability corte lie. It is chulcidi of the same make would cost lis, 69. One pair of bullocks is the usual number, but for a local over 20 manuals over an unmetalled rood, two pulis would be necessary. The framework of the eart is flite lat its edge all round with a number of aprights, which are laced together with inject; sometimes these are litted with ergos lars, ever which a blanker, weren eaching, or a movemble thatch made of light sield can be stretched if necessary. Corered carts, however, of this kind are not easy to procure from the villages when required in not wrather. The unimale necessaried to draw these carre are inferior, the best buttocks in Minjha belog kept at work in the fields.

come root of fencing is penerally put up to protest fields which mights in freresit. quanted read in agent spices near the village. Similarly the rish forth forth near the well, leading to sail from the well, not fenced an either side. The fences are unde of lengths of trees, lambus or anothing that comes handly. Important except the sugarcane are surrounded that comes handly. with being plants planted in a lagie raw for the protection of the case. Reed screens are exected to shelter crops from what and sund.

Universal for ir always require to be watched during the day while the grain is ripening, otherwise crowds of birds would cutlect aml spoil the crop. The walchman sits on a libtle platform called the manne which is raised on four stakes some ten or twelve first

Chapter IV. A.

Agriculture, Arboriculture and Live-stock.

Agricultural

Chapter IV, A.

Agriculture, Arboriculture and Live-stock.

Agricultural aperations.

from the ground: he is armed with a ghābāni with which he slings mud pellets, ande by himself, at the birds. Near valks a watch arer many crops, particularly sugareane and maize, has to be maintained at night against pig and jockal. The wotchmon here wolks obout all night armed with a spear, and cracking a long whip or making discordent yells. Sometimes owners of adjaining loads with together to pay ann or more common wotchman, and it is not anomal for them to agree together as to what lands shall be sown with whot crops, so as the facilitate arrangements for sharing the exposes of such watchman as may be foned necessary, but os a rule for malze or sugareane, to which very close etention must be given, each bosen provides its away watchman. Score-crows ore sometimes used the frighten away birds sed no pet op in various shopes.

Except cotton, pepper and poppy which are picked by bond, all other crops are reaped with the ddtri or sickle. It is an easy wark, as the stamping or squatting position, combined with an advencing motion, becomes very laburians after a little time and both hands ore employed, one holding the sickle and the other the stoff to be ent. The work therefore is anly fit for obla ladied men; wamen and children, hawever, con help in tying up the sheaves in the villages where custam permits women in work in the field. Ordinarily, the natuum harvesting is done by the cultivators themselves, assisted by village menials. The rabi crop, havever, in treets extensively irrigated from well or canal is more than the villagers can manage by themselves, if the harvest is to be finished within a reasonable time. Alach of the wheat reaping therefore is made over in the hired reapers or lawas, who are paid in kind, being allowed to carry off a hundle (bharr) of wheat each evenlog. The lawa can cut on the average about two kanals in a day end the shack weights about one mannd yielding 10 or 12 sirs of grain when threshed, so that this charge comes to about one maened of grain for each acre ent.

When the reoping is done the stuff is collected near the threshing floor, which is a circular piece of ground, pressed down hard on the firm, and carefully cleaned; the site of the threshing floor is selected to suit the holding; generally each well has its separate floor and the cultiveting shareholders thresh in turn; a stoke is driven into the ground in the centre of the floor; the crop to be threshed is placed around the stake, to which one or more yoke of cattle ore fasteced by a rape; sometimes three or four bullocks or buffaloes are driven in a row. To them is yoked a rectangular bandle made of piece of wood tied together which is covered with straw and weighted with clods of earth or other heavy sobstance that omnes in landy. The cettle are muzzled as a rule; each row requires a driver, and noother man is needed to put back that straw which gets and of the track of the cattle. The landle is called a phala. It is newly used for threshing wheat or wheat and green mixed. Other craps are aften thrashed without the phala, the trampling of the nace being sufficient to separate the grain from shath. Maize and joeds hands are usually beaten out with stoks, the moize cabs laving been first picked and of the shoath by hand. Moth and some few after graies are beeten and with a pitchfork.

When the grain has been separated and the straw theroughly broken, the winnewing. further cleaning is done by shaking the grain and chaff still left mixed in a winnewing besket (chajj) ladd up clott in a man's hands above his head to catch the breeze. In the mouth of May when the spring crops are being harvested there is generally a hat wind blowing at some part at the day which helps the process, and the helps the process, and the helps the process, are the helps the process, and the helps the process, and the helps the process.

The following statement shows for each mouth the different stages of field work connected with the various principal crops, and the lads.

Agricultoral cales.

Liods of weather which ore desirable or the reverse.

Each native mentioned and the first half of the second.

Ohoyt (March—April). Sugarcane, cotton, tabacco, molans and ouious are sawn. Hapeseed and some at the grain are resped. Plunghings should be done for kharif sawings. The less raie this month the botter, provided there has been moderate rain in the earlier spring months. Atmospheria disturbances ore frequent, and the people live in dread of hoilstorms which, if they come, destroy any crops they pass aver.

Baisakh (April-May). Melous, cotton and regelable sowings continue. Early autumn folder crops are also sown, all crops recently sown are watered. Itable reapplage generally completed, except wheat in canal-brigated tracts. Autumn ploughings still to progress. Sudden showers occasionally come, but it is best to have no rain, otherwise the crops lying out in the field may suffer.

Ohapter IV. A.
Agriculture, Arboriculture and
Live-stock.

Jeth (May-June). Rabi harvesting completed. Autumn phughings and sow-Agri inga continue on irrigated land. Cane, cotton, tabacca and vegetables are weeked tions, and watered. Telacca, vegetables and malors begin to be gathered; moderate rain is necessary for the unirrigated cotton, and is beneficial to other crops that have been sown, but if too early in the month, is anyt to injure the cut crops. A strong but sun and wind are desirable.

Agricultural opera-

Hae (June-July). Ploughings for kharif in progress on irrigated soils and on unirrigated land if any cain falls. Rice planted out. The late spring crops are gathered. Maire sonings commence. Waterings in progress on came, cutous ned early fodder crops. These list may now be cut as a quites! Pine weather is desirable in the heglaning of the month, but the summer mine should break before the end, otherwise the heat becomes intolerable and kharif ploughings and sowings on unirrigated land are in danger of being postponed too late; also grass is very necessary by this time to supplement the existing fudder stores. Carola should all be in good working order and the Deg stream should begin to fall.

Savan (July-August). Maire sowings completed Late folder crops nown on irrigated land. Weeding and watering done in angarcane, chillies, enton unimaire. Other operations on unirrigated land depend on the rainfull. Kharif birdes sowings should be completed by the end of the month and rubl ploughings should be in progress. Itali is required at Intervals. Much strong sunshme is injurious. What should be moderate, and from the end. Canals and Degistresia should be monthage,

Bhidron (August—Seplember). Waterings done on all irrigated anturenerops. Ploughings in progress as far as possible for all rabicrops. Some wording should be done on make, rhillies, sugarcane and regembles. Grain and rape sewings commones. Rainfall occessionally is necessary, otherwise the unirrigated crops begin to dry up; the well cattle fall under the presente put on them to irrigate the whole area sown. Also in the absence of rain the heat becomes excessive; the season becomes unleading; and the cultivators begin to go down with fever.

Assa (September-Oclober). Other unirrigated rabi crops are seen and all carly rabi fielders at wells. Ploughings continue for irrigated finds sowings. Kharif unirrigated crops are jettly harvested. Cattle disease is asnally previous and ferce is general. Slight rain is beneficial early in the month, but lajarious later.

Katak (Getober.—Savember). Charif harvesting continues. All main and most of the rice are ent and threshed. Cotton picking commences. Irrigated wheat ploughlags and sonlags are carried on basily, and rold fabler crops are rown. Saushine and moderate what are required. Both is injurious as it beats down the young rath craps as they emerge from the ground can probably the fleg stream. The season becomes healthy and sickness generally teases.

Marks (November—December). Wheat resings continus in canal-irrigated land. Blee reaping and threshing is completed. Catton and chilles picking goes on. Watering is those for said fodder crops. The weather should be the same as in the previous mouth. Folder supplies hegin to run short.

Pob (December—January). Wheat sonings on canal-irrigated land must be completed in the first half of the month. Harley souring may continue a little later. Sugarcane is cut and ploughings for the next case crop are began. Well Irrigation goes on heally for all crops. Wheat straw and other dry fodder has probably run out, but the early rabl fodder crops are probably ready for enting as required. People begin to look anxiously for the winter rulus to bring on the years wheat and fodder crops and says the well catile. Bain should certainly fall before the end of the month.

Chapter IV. A. Agriculture. Arboriculture and Live-stock.

Live-stock.
Agricultural opera-

Magh (January—February). Sugarcane is ent and early fodder crops. Well irrigation is carried on day and night. Plonghings begin for early rabi crops. Dry folder is difficult to procups. Occasional rain is desirable, followed by bright sunshine to avert rust. Moderate wind generally blows and the cattle suffer greatly from cold. Unless there has been rain the night frosts injure the crops, especially gram.

Phogan (February—March). Ploughings done for cane, cotton and tobacco. Some cane, tobacco and vegetables are some. Irrigation obsolutely necessary for all canal and well crops. Moderate rain desirable so that the grain may swell. Bright succeive also is necessary. Late frosts and strong wind in day-time very hariful.

Priocipal stoples.

Table No. XX shows the areas under the principal agricultural staples. The remaining areas under crops in 1892-93 were distributed in the manner shown below:—

Стор.	Aren.	Crop.	Arca.
Mussar Peas Chim and kongni Linseed Thinpo Thinmira and Halia Fruits Carrots and turnips Nlolons Til	3,339 6,694 855 20,439 2,039 1,082 7,412 6,016	Spices .	Acres, 96 384 27,890 8,020 38,491 3,900 1,128 919 98 132

A more comprehensive summary of agricultural results is given in Appendix A which is based on a careful compilation of the agricultural statistics for the five years 1888-89—1892-93. From this it appears that in the quinquennial average of every 100 acres of cultivation 5 remained fallow and 95 were sown; of every 100 acres sown 7 failed and 93 came to maturity; of every 100 acres so harvested 63 were irrigated, 37 nuirrigated; 39 were grown in the kharif (18 irrigated, 21 unirrigated); 61 in the rabi (45 irrigated, 16 unirrigated). The proportion of the leading steples to the total area harvested is shown below in the form of percentages:—

	C				!	l'otal	•••	•••	39
	Miscella	nucous	•••	•••	•••	•••	***	•••	7
	Moth	•••	•••	•••	•••	•••	•••	•••	5·5 7
	Rice Cano Cotton Maize Jowár Múng Moth	***	•••	***	***	•••	••• -	***	3
Kharif	Jowár	•••	•••	•••	***	•••	***		1 l•
	Maize	•••	•••	•••	•••	•••	***	•••	3
-	Cotton	•••	•••	•••	***	•••	•••	•••	4 3
	Cano	•••	•••	•••	•••	•••	•••	•••	2.5
ı	Rice	***	•••	•••	***	•••	•••	•••	3

	CHAP, IV.—PR	טטעט	TION I	יות מצו	STRIBE	TION.		105	
	Wheat	***	•••	,	•••	•••	•••	35	Chapter IV, A.
	Barley	***	***	***	***	•••	•••	9	Agriculture, Ar-
	Gram	***	•••	***	•••	***	•••	8.2	boriculture and
Rabi	d Oilseeds	***	•••		***	•••	•••	4	Live-stock
	Miscellaneous	•••	•••	•••	•••	•••	•••	4·5	Principal staples.
	ί.			1	'otal	•••	•••	61	

The following is an account of the principal staples of the I. - Kharif crops. district:-

Rice is chiefly grown in the Deg villages on the south east of Gujránwála talisil, the Aik villages of Wazirabad, in the marshy lands along the line of drainage channels, and above all on the sour clay lands of Wazirabad and Hafizabad irrigated by the Chenab Canal. Its cultivation is therefore oxtending rapidly with the increased facilities for canal irrigation, and now averages over 25,000 acres. It is almost invariably an irrigated crop, and requires a stiff clay soil and abundance of water. The superior varieties, known as mushkin or scented, begami and rattua, are little grown, except along the Deg, whore the rice is famous for its quality owing, probably, to the rich deposits left by Deg floods, and fetches a higher price in the market. The coarse white rices, known as jhona, bagar and dhán, are most common. They have a large hard grain, difficult to cook and do not expand in the boiling. The methods of cultivation except in Deg villages are very rough but are gradually improving. The seed is sown close to wells or canal cuts in beds covered with a thick coat of manuro carly in Juno. The young plants are transplanted in July when about 9 inches high, the land having first received four or five ploughings, two clod-crushings, and as much manure per acre as is available. The transplanting is a laborious and delicate process and costs about Rs. 2 per acre. Transplanting from seed beds (paniri) is however by no means general, though it is now being adopted by all cultivators who wish to ensure a good crop, and can spare the time and labour. In canalirrigated villages where as is often the case, a large area of common land distant from the village has been put under rice, such nicotics of cultivation are disregarded. The seeds are sewn broadcast and ploughed into the soil, the land receives no manure, only a few ploughings, and wooding is rarc. The crop is at all stages most sensitive to drought and should be always 3 to 6 inches deep in water, the top of the plant, however, standing clear. A week's drought in September or the beginning of October will ruin the labour of months, and hot winds when the oar is forming will reduce the yield by onehalf. Honce the outturn varies onermously. In Deg villages and on the best canal lands it is eften as much as 32 mans per acro. The average may be taken as 20 mans.

The rice straw (paráli) is used chiefly for litter, but if pasture is scarce it is often given as fodder to cattle. It is,

Chapter IV, A.
Agriculture, Arboriculture and
Live stock

Sugarcano.

however, wanting in nutritive qualities and cattle never thrive on it,

The most valuable crop for its acreage, which averages about 18,000 acres, is sugarcane. It is grown to a slight extent on the river lands of Wazirabad, but chiefly on the wells of the Wazirabad and Gujránwála parganás, and to a lesser extent in the Chenáb and Bángar circles of Hátizabad. In fact it may be said that every well in the district grows its plot of cane (varying from 1 to 3 acres and averaging 12 acres per well) except in the Adjoining Bar and Bar circles. The cultivation, however, has very largely decreased since Mr. Prinsep's settlement, a fact which is probably to be explained by the increased facilities for import from Siálkot and the Jullundur Deab, where the cost of production is much less, and also by the greater outly of capital which the crop requires and the extra demands it makes upon the zamindar's labour. It is an autumn (kharif) crop. After careful preparation of the land it is sown in Phagan (February-March), the crop ripens in Maghar (November and December), and the juice is expressed by the primitive wooden belna in Jannary and February. The three commonest varieties are dhaulu, chinkha and tareru. The chinkha, also knewn as nikka, and the tareru are most commonly grown. The former is an inferior kind and of red colour, the cane is very sweet and is prized for the excellence of the gur made from it. The latter is a yellow sort, and the cane is not very strong or straight, the gur made from it is inferior, and it is valuable chiefly as a fodder crop for cattle. The dhaulu or white, a delicate variety, is esteemed the best; but it demands extra labour and attention, for which agriculturists consider that the superior crop does not sufficiently compensate. Besides these varieties, a new kind named Sahárani or Mirati has lately been introduced from the North-Western Previnces. It is chiefly grown in the vicinity of large towns, and is much in demand for retail sale at the bazars as the stalks, while thick and strong are also soft and jniey. Another species known as kahu is also of recent introduction. The gur produced from it is inferior in quality, though very sweet. It is generally used in the mannfacture of ceuntry liquer. The desi or Laheri variety knewn also as kála ganna and pona is much grown around the tewns ef Wazirabad, Sehdra and Ramnagar, and retailed in sticks in the bazár.

The peeple have curious superstitions about sugarcane; the setting the cane is a solemn eperation; none of the family are allowed to spin on that day for fear it should become a stringy and worthless crop, and when the crop is ripe the first juice pressed in the new sugar-mill is distributed gratis to fakirs and servants. The old weeden belna though slew, expensive and inefficient was in universal use till a few years age, but the Behen and other iron mills are now gradually superseding it. They cost only Rs. 25 to 30, require less labour and

aere.

express more gur than the old and cumbrons belna. only objections to them are that they so thoroughly crush the canes as to render the pachhi or refuse useless for making well boriculture and ropes, and the oil used in lubricating them is apt to find its way into the joice and injure the quality of the gur. The latter difficulty can however be overcome by using vegetable oils. The outturn is generally from 14 to 24 maunds per acro.

Cotton (kapús) is also a kharíf erop. Tho averago area

Tho Chapter IV. A. igriculture. Ar-Live stock. Sagarcane.

for the five years ending 1892-93 was 30,000 acres, but with the extension of canal irrigation the area in the last two harvests, Kharif 1893 and Kharif 1894, has risen to over 52,000 acros, and it bids fair to become the staple autumn crop. It is generally an irrigated erop, but in the Bar if spring rains are full and timely large areas of barani cotton are grown. The cultivation had much decreased sinco the settlement of 1867-68 when it had obtained a fictitious impotus owing to the civil war in America. The four or five years ending 1892-93 had been very unfavourable for it, but the last two harvests have been most successful and its cultivation in the Bar will undoubtedly extend still further with canal irrigation as it is a favourite and paying crop on nahri land. The seed after preparation by steeping in water and rubbing with cow-dung is sown in Choyt or Baisakh (March and April). The cotton is usually gathered during Katak and Maghar (October and November), the women of the cultivator's family being usually omployed in this work. The picking is made every seventh or eighth day. The crop often sustains considerable damage from rats. Only the indigenous variety, which yields one-third to one-fourth of a ser of ginued to a ser of auginned cotton is commonly grown. Attempts have been made by the District Board to introduce the foreign or red-flowered species, but without success. The experiments made recently with the Naga Hills variety in the

Cotton.

The cultivation of maize has considerably increased of late years, and now averages 22,000 acres. It is now tho most important of the Kharif food crops. It is always irrigated except on alluvial lands. It forms the staple food of the agricultural classes during most of the winter, and is therefore rarely sold. The stalks might be made into a valuable source of fedder for the cattle in the winter months, but instead of being carefully stored are flung aside when the grain has been removed and left to rot in the wind and rain. The crop requires careful cultivation, five or six plenghings before sowing, and 50 or 60 mans of manuro to the acro. Careful weeding at least twice is necessary. The crop near the river suffers much from the ravages of pig, and in the Bar circle, where the soil is well suited for it.

new colonies have however been very successful. The Egyptian cotton does not seem to take kindly to this climate and does not flower till Decomber when all other cotten has already been gleaned. The avorage outturn may be put at 31 maunds per

Chapter IV. A.
Agriculture, Arboriculture and
Live-stock.
Jower.

it can hardly be grown at all as jackals, wild cats and other jungle animals display an extraordinary fondness for it. The outturn is 12 to 14 mans per acro.

Jowár is the largest of the kharif crops in area averaging 75,000 acres; about one-fifth of the crop is irrigated, and this only when grown for fodder. In Charkhari villages it is chicfly used for foddor purposes and is sown very close, the crop being seldom allowed to come to maturity but being cut while still green and before the ear is fully formed. In Bángár and Bár villages jowár is sown for food, as well as for fodder. The fertile loam of the Bár is peculiarly suited for it, the outturn is extremely variable; in a good year it will conceal au elephant, while iu a dry year it will not shelter a hare. After the ear has been plucked, the stalks are carefully preserved for the cattle, and a good jowár crop is therefore a great boon to the zamiudár as it enables him to save his cane and wheat from requisitions for fodder.

Moth and mung.

The kharif pulses moth and ming are usually sown together or combined with jowir and til which give them shade from the sun and shelter from sand storms. They cover between them about 60,000 acres, and may be regarded entirely as an unirrigated crop. They are sown chiefly on the lighter leams (maira and tibba) found all over the district. Ming alone does well in a stiffer soil. These crops are largely cultivated as an article of winter food by the village menials. They require little preliminary preparation of the soil and do best with moderate and well distributed rain. A heavy fall washes them out or brings up weeds which choke them up. The straw (missa bhusa) is very valuable as fodder.

II —Rabi crops.
Wheat.

Wheat is the staple crop of the district, 35 per cent. of the cultivated area being occupied with it. About 90 per cent. of the crop is irrigated and most of the unirrigated crop is grown on sailába or inundated land. It is grown on báráni land only in very favourable years, though mixed with gram it is a favourite barani crop. There are several varieties of wheat grown. The best is a remarkably fine white kind, known as wadánik or dagar. The yield both of grain and straw is at least 25 per cent. greater than that of the other varieties. It is chiefly grown in the Charkhari circles close to the wells in manured land, the seed being carefully selected from the best cars of the previous crop, and is sown early. The other chief kinds are berrera or mixed wheat, a degenerate form of wadanik. Nikki or gujarkhání, an inferior variety less nutritious than either of the above but riponing early and requiring less careful cultivation and fewer waterings, and lastly goni or beardless wheat, in some respects like nikki, but with a heavier ear and better yield, while the flour though not so nutritious is white, pure and digestible. On well lands the wheat, at least in fields near the well is usually manured, the distant fields receiving a

top dressing or having cattle folded on them. It is rarely weeded and the rising crop is sometimes choked by such weeds ns bughat naunak, jana, &c. The land should receive five or boriculture and six ploughings before sowing, and unless aided by rain the crop requires five or six waterings. Wheat is most commonly related with maize which takes little out of the soil. The yield may be estimated at 10 to 16 mans per acre on irrigated land, 6 to 8 mans on sailaba and barani. The outturn of straw (bhusa) is nearly the same. It is stored for foilder in pits (dhar) carefully plastored with mud and is served out to the eattle mixed with green fodder or chopped turnips or the stalks of jouar, mnize of cane.

Chapter IV. A.

Agriculture, Ar-Live-stock.

Witcat.

Barley.

Barley as a rabi crop ranks next after wheat in importance, the average area being over 60,000 acres, of which two-thirds is generally irrigated. It does not require such careful cultivation as wheat, gets fower waterings, is rarely manured, ripens earlier, and does fairly well on the inferior soils not suited for wheat. It is thus a favourite crop of the poorer cultivator. One great advantage is that it can be sown up to 15th January, while wheat must be put in by 10th December, and thus if the winter rains set in about Christmas a good deal of fallow land is hastily ploughed up and the burley is sown. The yield is rather loss than that of wheat, though with similar advantages that of barley would be greater. There are two varieties, the paighambari or kabuli, an imported species which is heardless like goni wheat, and the desi or indigenous kind which is much more commonly grown. The grain is only consumed by the poorer classes who cannot afford wheat. It is largely used for feeding horses, and the bhisa is much superior to that of wheat for fodder.

Gram is an important crop in this district, covoring an average area of about 60,000 acres. It is very soldom irrigated, and is sown generally on good clean clay or loam soils, any traces of kallar hoing fatal to it. It is grown with most success in the Bar where the soil is cool and undeteriorated by continued cropping. The crop is particularly suitable for the Hafizahad and Khangah Dogran talishs with their scanty rainfall and large unirrigated area. It is usually sown in furrows with the drill, and wheat or barloy or oilseeds is often mixed with it. If winter rains are favourable both crops mature, if they fail the gram is so hardy that it generally holds its own, even if the other crop wither away. The yield may be estimated at 8 to 12 mans per acre. The crop is liable to injury from thandorstorms which blight it, or from heavy rain, and these are especially to be dreaded when the peds are filling out. Gram is caten by the rnral population all the year round either dry and whole or parched (chaubina), but chiefly in the form of dal at the evening meal.

The rabi oilseeds include different varieties of linseed, rapo and mustard seeds known as alsi, táramíra, tripakki, toria, saron.

Oilsoeds.

Chapter IV, A.
Agriculture, Arboriculture, and
Live-stock

Oilseeds.

the products of which are so frequently confounded. They are both irrigated and unirrigated; most of the irrigated crop, káli sarson or turnips, is cut while green as food for cattle or men, while the unirrigated known as tripakki, malwáni and táramira are allowed to ripen for the sake of the seed which is made into different kinds of oil, colya oil, mustard oil, &c., and used for cooking or burning.

Of the kharif eilseeds, til (sesamum) and sarshaf (mustard), the former is generally an unirrigated, the latter an irrigated, crop.

The area under oilseeds of all classes comes to about 40,000-acres, and the high prices that have prevailed of late years, owing to the steady demand for export, have given an impetusto the oultivation of these crops. They are grown with most success in the Bar villages around Chuharkana and Jhabbar where they thrive wonderfully in the clean loam soil. Part of the crop is pressed locally, the oil being used largely as an article of food and medicine, and the refuse (oil-cake) is a valuable article of food for milch cattle. For lighting purposes the vegetable oil has been driven out of the field by the evidences of civilisation to be met with in the most remotevillages.

Mchndi.

The culture of melindi is not general, but it deserves some notice. It is an evergreen shrub, and from its leaves the henna dye used so generally at Hindu marriages is extracted. Few crops are more valuable, as when it has once taken root it will go on yielding two crops of leaves in the year for as much as 30 or 40 years. It needs however frequent manuring and constant irrigation. Its culture though most remunerative is not extending owing to the prevalent superstition that ill luck attaches to it. Any one growing it will certainly be childless-and ever goes in imminent danger of sudden death.

Tobacco.

Tobacco is grown on the highly enriched or manured landscommon round all villages and close to the wells. It is sown
in a sunny, well protected spot in Katak (October); the seedlings are transplanted in Maghár-Phagan (January and February)
and ripen in Jet or Har (May or June). The land cannot be
too well manured, and constant irrigation and hand heeing are
essential. The return from tobacco is so large that the trouble
necessary for its production is amply compensated. The sandy
soil round Kassise in the Háfizabad tahsíl yields a crop famous
for its flavour. Nearly all the leaf is consumed locally. The
local production is not sufficient for the demand.

Orium.

The poppy is very little grown in this district. The area in recent years does not average more than 100 acres, and as it is usually grown in Sikh villages for the private consumption of the grower, and such consumption is now a penal offence, it has been suggested, in order to avoid the friction and odium certain

to result if inquisitorial powers are freely exercised, to prohibit the growth of the crop in this district altogether.

The crops grown primarily as fodder are charri, senji and maina (clover), turnips (shalgham), but many other crops such as jourar, maize, caue, moth, mung in the kharif, wheat, barley, china, kangni in the rabi are freely laid under contribution for fodder if the supply of pasture or of straw (bhusa) runs short. The extent to which resort is had to these crops depend first on the extent of pasture land available, and also varies enormously from year to year according to the character of the seasou. In a season of drought like Rabi 1891-92, fully one-third of the green wheat, at least one-half of the sngarcane, and nearly all the jowar, moth and mung were consumed as fodder, while in the following year grass, bhusa and the ordinary fodder orops were found to be abundant and sufficient, and it was hardly necessary to touch the other crops at all for fodder purposes. The proportion of crops grown purely for fodder, and of grain crops, which are partly diverted to fodder purposes, is greatest in Wazirabad, where there is a great scarcity of good pasture. It is also considerable in the Charkhari and Bangar circles of Gujrányála. In the above tracts the area under fodder crops is from 10 to 12 per cent. of the whole. In the Adjoining Bar of Gujránwála, and in the Háfizabad and Kháugah Dográn tabsils pasture land is abundant, and the area under fodder crops is only 6 to 8 per cent. of the whole cultivation. Charri alone or mixed with bhusa is the favourite fodder in the hot weather mouths. In the autumn if grass is scarce, it is supplemented by the stalks of jowar or maize and the bhusa of moth and mung. Indeed, if these crops are poor they are often grazed by the cattle while still standing. In the early winter mouths, if pasture is scarce and the jowar crop has been poor, the sugarcane is laid under contribution. The canes are chopped up like jowar stalks and mixed with bhusa. After Christmas the rabi fodder crops, turnips, carrots, come into use and rape (sarson) and táramira are often cut for fodder. These are rarely given alone, being usually mixed with bhusa or dried jowar and maize stalks. The clover crops senji and maina grown close to wells in the stubble of maize, cotton, &c., also come into use about this time. In February or March, green wheat or barley is freely resorted to, as last year's straw has by this time often run out. In a district so largely dependent on wells the number of cattle that have to be maintained for working the wells and for ploughing is enormous, and their keep is one of the heaviest charges on the zaminder. The well and plough cattle over all the district except the Bar where the pasture keeps them going for four or five months, have to be stall-fed all the year round, and the above remarks will show what a heavy tax their maintenance is on the profits of agriculture.

Besides drought and floods, the two great enemies to the crops are weeds and parasites. For cane, cotton, and maize, careful weeding (godi) is indispensable, and if, as often happens,

Chapter IV, A.
Agriculture, Arbericulture and
Live-stock.

Fodder crops.

Crop diseases.

Chapter IV. A. Agriculture, Arboriculture and Live-stock.

Crop diseases.

heavy monsoon rains retard or prevent this work, there is a great falling off in the yield. Wheat is not often weeded, barley never, and both these crops, especially in alluvial and sandy soil, suffer much from weeds such as bughat, naunak jana. It is a curious fact that fields sown with the aid of natural moisture run much more to weeds than if sown with well or canal irrigation. The cause of blights and crop diseases is little understood by the people, but their results are often only too well marked. A parasite named tela, which attacks most crops, except wheat, is most commonly heard of. It flourishes in a drought, and, attacking the plant near the top, it works downwards and checks the growth.

Sundi is a small caterpillar which attacks maize, tobacco and gram. Toka is a similar parasite which attacks cane and maize. Rust (kungi) is the most dangerous enemy of wheat. It is brought on by raw, cloudy weather in January or February, following on heavy winter rains, and is most common in damp, water-logged soils. It turns the blades yellow, working down from the top, stunts growth and prevents the ear from forming. A good shower of rain, followed by bright warm weather, is the most effectual remedy for it.

Sokha is the general name given to the hot dry wind that blows often at ripening time in October and March, prevents the ear from swelling out, and makes the ear small, dry and hard.

White ants (sewank) do much damage to crops in sandy soils in seasons of drought, but the most dangerous plague of all are locusts, whose periodic invasions lay waste the tract they pass through like the march of a hostile army. In the hot weather of 1891, the sprouting autumn crops over the whole district were devoured, the trees stripped bare of leaf and bark, and all vegetation practically annihilated by them.

yield: Average grains.

Table No. XXI shows the estimated average yield in production and con-sumption of food pounds per acre of each of the principal staples as shown in tho Administration Report of 1881-82. The average consumption

Grain.	Agricultur- ista.	Non-agri- culturists,	Total,	,
Wheat Inferior grains Pulses	910,330	774,096 1,173,873 308,777	1,374,920 2,083,312 708,292	•
Total	1,820,078	2,345,748	4,160,421	

f food per head has eady been noticed page 28. The total asumption of food ains by the populan of the district as imated in 1878, for purposes of the

Famine Report, is shown in maunds in the margin. The figures are based upon an estimated population of 550,576 souls. On the other hand, the average consumption per head is believed to have been over-estimated. A rough estimate of the total production, exports and imports, of foodgrains was also framed at the same time; and it was stated (page 152, Famine Report) that the local produce was insufficient for the needs of the popu- Chapter IV. A. lation; and that an annual import of some 634,000 maunds was Agriculture, Arrequired, consisting principally of wheat, gram, jowar, rice and boriculture and barley, brought from neighbouring districts, and especially from Ferozepore, and in the case of barley from Gurdaspar. Sinco Avenge yield: the above estimate was framed, the production of food grains has production and conincreased more rapidly than population, and the figures now re-sumption of food quire to be reenst. Taking the average area of crops for the five grains. years ending 1892-98 as shown in Appendix A, and applying to the leading food crops the following rates of yield per acro which are decidedly moderate-

Live-stock.

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Wheat, gram and maize
                    ... 10 mans per acre
               ... 8
Barley ... ...
Jowar, bájra, moth and múng 4
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the total yield of these food grains comes to about 4,600,000 mans. The population in 1891 was 690,169. The average annual consumption allowed for in the Famino Report was 8 mans 4 sers per head, and at this rate the total consumption per annum would be 5,600,000 mans, leaving a deficit of 1,000,000 mans to be made good by import. In fact, however, import of food grains is rare except in seasons of searcity; local production not only suffices for local consumption but leaves a considerable and growing margin for export to the seaboard, and to the northern districts. The popular estimate which allows 8 mans for the annual consumption of an adult male, 6 mans for an adult woman, and 4 mans for children, is more likely to be correct than the results arrived at by the a priori reasoning of the Famine Commission. This would give an average cousumption of 6 mans per head and a total consumption for the present population of 4,140,000 mans, leaving a margin of 460,000 mans for export, and this is probably rather below than above the mark.

The above estimate takes no account of the produce of about 140,000 nercs sown with miseellancous non-food crops, such as sugareauc, cotton, &c., which are more valuable than food crops when turned into monoy, and from which the agricultural classes pay the land revenue and other eash liabilities.

Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. This amounts to only 15,250 acres and is nearly 180,000 acres less than it was at the revised sottlement of 1867-68, owing to the fact that the great block of Government waste on the south-west of the district, which was formerly under the Forest Department, in the Halizabad and Khangali Dogran talishs, has now been allotted for colonization purposes. Government, however, has retained the proprietary rights in all of this, except about 10,000 acres sold by auction sale.

The Forest rakhs are now isolated blocks, of which there are 2 in the Gujránwála tahsíl, 2 in Wazirabad, and 17 in Forests.

Ohapter IV, A.
Agriculture, Arboriculture and
Live-stock.

Forests.

Háfizabad and Khángah Dográn. Most of these were formerly under District management, but were made over to the Forest Department in 1893 when the colonisation operations began. They form a small but useful fuel and fodder reserve, and should be carefully maintained for that purpose, now that village waste is so rapidly being brought under the plough. They are leased out annually for grazing, and, as a rule, are taken up by the adjoining villages, the rates obtained averaging 7 or 8 annas per acre. A list of the rakhs, showing area and average income of last five years and of the present year, is given below:—

Tahsíl.		Name of rakh.		Area in acres.	Average income 1889-90 to 1893-94.	Income in 1891-95.
	_	Chichra		954	Rs. 1,823	Rs. 1,850
Gnjránwála	۳٤	Sabniánwála		221	87	45
Wazirabad	ς	Báoli Akálgath		6 16	182	130
M azitaoga	٠٠٠٤	Bela Sautpura		485	. 389	325
	ſ	Wámke	•••	104	63	60
		Bela Kadirpur		50	123	105
	i i	Kila Morfid Bakhsh		200	101	102
	Į	Jindohe	***	463	. 312	320
Háfizabað	ļ	Thatta Makhtár	•••	427	214	276
Habzaoag	"1	Pindi Jalol	• 1	115	- 41	.20
	- [Chak Khiáli	•••	303	222	225
	-	Kila Rám Ravg	•••	285	67	100
	1	Jangla	•••	134	97	40
	į	Pindi Bhattián	•••	206	168	225
	[Chak Wáhi	•••	303	258	240
	Į	Lugar (Part)	•••	1,834	42	42
		Makki Unobi	•••	873	139	155
Khángah Dogr	űn {	Makki Khára	•••	4,208	2,900	2.00
		Hammoki	•••	2,552	3 2,500	3,100
	i	Jhariána	•••	330	77	90
	. {	Jhinda Jhariána	•••	998	460	475
		- Total	***	15,250	7,860	7,950

Table No. XXII shows the live-stock in the district at different periods. The figures for 1893-94 show an enormous increase under all heads except camels. The increase is no bericulture and doubt largely due to better enumeration and to the fact that, as fodder was pleatiful, all the cattle were in the district at the time. Though there is a popular opinion to the contrary, there is no doubt, however, that the extension of cultivation not only requires but enables a larger number of cattle to be maintained. The only part of the district where cattle are probably decreasing is in the Bar, where the people, especially the nomad tribes, formerly looked entirely to their flocks and herds for subsistence, but now, since they have taken to agriculture, have been getting rid of their surplus stocks. The number fluctuates enormously with the seasons. A prolonged drought cuts off the old and feeble as well as the young and weak cattle, and in the year 1891-92 it is computed that about one-fifth of the cattle in the district died of starvation. The gaps have, however, been more than filled up in the two presperous years that fellowed.

Chapter IV. A. Agriculture, Ar-Live stock. Live-stock.

There is no Government ram; there are, however, 14 Hissár bulls, of which 2 are in the Gujranwala tahsil, 3 in Wazirabad, 3 in Háfizabad, 6 in Khángah Dográn. The produce is much valued for agricultural purposes.

A cattle fair is hold in April each year at Eminabad in connection with the local Baisakhi fair, which lasts for three days, and is very largely attended. In 1894 7,000 head of cattle were exhibited, 52 selected for prizes and 4,690

Rs. 13 Mileh cows 20 Bullocks 14 She bullalocs 110 110 2 He baffaloes ...
3 Cows (for breeding purposes) ...

sold for over Rs. 70,000. Rs. 363 ns shown in the margin were given by way of prizes. A fee of 3 pies per rupeo was realised on the sale of cattle, and this brought in an income of about Rs. 1,100.

In Wazirabad and Gujranwala, the people rarely broad their own plough and well cattle. They purchase them at the local fairs, or at the Baisakhi and Dowali fairs at Amritsar, or from itinorant dealers from Jhelum, Gujrat and Peshawar, on the north side, and from Hissar and Montgemery, on the south. The price is generally paid half and half at the autumn and spring harvosts; credit (udhar) being given if the purchaser is poor, but a small sum is generally paid down as carnost money (sai). The bullocks of the north Panjab, especially of the Salt Range, are the best for draught purposes. In Hasizabad and Khangah Dogran, where there is plenty of available land, the people breed their own cattle largely, and the cows of the Bar are famous for their mileling properties.

In 1893 a horse show was started, tentatively, at the same fair and promises to become very popular. At the fair of 1894, Agriculture, Arboriculture and Live-stock.

Chapter IV, A. 500 horses and mores of all kinds were exhibited; of these 147 competed for prizes, which were awarded to 70, the total value amounting to Rs. 418. No fee of any sort was levied on the entry or sale of the horses.

Live-stock.

In 1892 a cattle fair was started at Shahket, under the management of the Colonisation Officer, for the benefit of the colonists, and promises to become a very successful institution as it brings together the nomads, who have surplus cattle to dispose of, and the new colonists, who are anxious to buy. In 1893 the District Boards of Jhang and Gujránwála jointly defrayed the expenses of the fair, but in 1894 the expenses were all borne by the latter. A fee of 3 pies in the rupee was levied on the price of each animal sold. The whole of the money raised, which was about Rs. 439 along

151 Camels for	***	400 400 400 400 400	Rn. 0,610 3,269 318 54 14,240 3,550
Total 011 her	ıđ	***	28,071

with the District Board contribution of Rs. 300, was spent . on the arrangements of the fair and on prizes for sports and on khillats. The number of animals sold in 1894 is shown in the margin.

In many parts of the district, and especially in the Gujránwála and Wazirabad tahsils, where the area available for pasture is small, great difficulty is experienced in the matter of fodder for the cattle. The subject has been already alluded to in connection with fodder orops. In severe drought, the cattle are taken to the belas along the Chonab and Rávi, and sometimes as far away as Umballa and even Saharanpur to pasture, but such extreme measures are no longer necessary as fodder crops can now be raised in abundance on the canal. The branches and bark of the kikar, tho karil, ber or malla are commonly used as fodder in very dry seasons.

Horse-breeding.

The Government system of horse-breeding has been in operation since 1852. The number of branded mares for horse-breeding is now 215. There are three horse stallions in the district, viz., an Arab stallion at Gujranwala, a Norfolk trotter ut Wazirabad, and an English thorough-bred at Háfizabad.

There are also three doukoy stallious, two of Italian and the third of Persian breed at Gujranwala, Hafizabad and Wazirabad. The donkey stallions are very popular among the zamindars. In 1893-94, 102 branded maros were served by horse stallions, and 251 mares by donkey stallions.

The District Board has recently purchased three Arab pony stallions for small mares. Hitherto, the improvement in the breed of horses has not been very marked. The leading men

of the district to whom one might look to take the initiation are nearly all Sikh Surdars, and the Sikh has neither the knowledgo of or taste for horses which his Musalman neighbour shows in the adjoining districts of Shahpur, Jhang and Gujrát. A Sardár of blue bloed, with broad acres and large jagirs, is not ashamed to be seen bestriding a pony which a regimental grass-cutter would despise. A better spirit is, however, beginning to show itself, and, if the horse fair at Eminabad is carefully nursed for a few years to come, it will probably help considerably in improving the quality. There are four salutries employed by the District Beard, one for each taheil; they are all qualified men, and receive Rs. 15 per month, plus Rs. 7-8-0 travelling allowance. reward of Re. 1 is granted as an incentivo for each successful gelding operation.

Chapter IV, B. Occupations. Industries and Commerce.

Horse-breeding.

The District Board has sanctioned three Veterinary scholarships of Rs. 6 each at the Veterinary College, Lahore. Two of them are now vacant, and one is held by a student selected by the Guiranwala Local Board,

SECTION B.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

Table No. XXIII shows the principal occupations followed Occupation of the by males of over 15 years of age as returned at the census of people. 1881. But the figures are perliaps the least satisfactory of all the census statistics, for reasons explained in the Census Report of 1881, and they must be taken subject to limitations which are given in some detail in Part II, Chapter VIII of the samo Report. There are no corresponding figures as yet available for the consus returns of 1891, but there is no reason to suppose that the figures would show any great change in the present distribution among the different classes. More detailed figures for the occupations of the people. without distinguishing males of over 15 years of age, are given in Table No. XVII, Part 13, of the Census Report for 1891.

Table No. XXIV gives statistics of the manufactures of Principal industine district as they stood in 1881-82. The small town tries and Manufactures of Nickmoled and Manufactures of Nickmoled and Manufactures. of Nizamabad, near Wazirabad, is still famous for its workers in iron. Under native rule, they were chiefly engaged in the manufacture of weapons; their trade greatly declined for many years after annexation, but has now revived again, and there is now a considerable manufacture of swords which are supplied to the police and the troops in Native States.

Chapter IV, B. Occupations, Industries and Commerce.

Principal industries and manufactares.

The following note on some of the special industries of the district is by Mr. Lockwood Kipling, late Principal of the Lahore School of Art.

Nizamahad in this district is known for its cutlery. The toorist is frequently offered ot hotels and dak bongalows many-The toorist is bladed pockst knives bristling with hooks, screw-drivers, and other confriences more calculated to display the ingenuity of the maker than to serve the convenience of the purchaser. These are generally accompanied by tobocco-cotters, a somethat cloborato and automotic machine for cutting cake tobacco, neetly mounted on pelished shisham wood, wonderfolly well floished for autive work, costing only Rs. 5. These are specimens of a trade in softery which seems to have been established for a long time at Wazirohad and Nizamabod, where also gans, pistels, swords, razors, speers, horse-bits, bullot-moulds and other steel orticles are made—it would perhaps be better to say, can be made—for there is not a regular preduction. The finish and polish of the orticles, though not perfect, is better than the quality of the steel, which, although toogh, is deficient in hordness, and is oftee searcely to be distinguished from good iron. The edge of a Nizamabad pan-knife is soon blonted, and, os a "Rodger's" knife cao be lad in any bazar for eight or sometimes six onues, it may be imagiced that the local production is but smell. The forging of these articles is often edmirable. This is a matter quite upart from the quality of the metal and the subsequent finish, and it is usually the crucial difficulty of the untive smith, who seems in ferging labitantly to born his iroo, and to loove his welding to the care of Providence. In other ports of the country one reselt of the orders of the Supreme Government, to the effect that cutlory of native make should be substituted in Government offices. for that hitherto imported from England, has been a demonstration of the hopolessness of a competition between Indian and Sheffield cotlers. That the craft survives at all shows, however, that country catlery finds a place somewhere. A very rude form of pen-knife with immoveable blade and turned-up poiot, in a woeden handlo, seems to be the only article of Nizamahan prodoction that finds a large sale. This is to be seen in the shops of all Lardwore dealors, and mest schoolboys are furnished with one.

Brass vessels of sound Workmanship are made at Gnjranwala, and a large selection was sent to the Punjab Exhibition, 1881. Brass and ivory. These differ in no importnot respect from those of the rest of the provioce. Small and pretty toys in ivory are also mode at Guiránwale, models of fruits to serve as antimony bottles slightly tonohed with celeor, ivory baogles, pepper costers, walking-cause handles, smoll bexes, and other foncy urticles, all however very small and simply latho-turoed, were sent to the Ponjab Exhibition. This does not seem to he a rogalar trade, bot one of the mooy opparently accidental crafts practised by individuols in out-of-thewoy places.

At Wazirabod a triviality of English introduction has found a place; the manofoetore of chemillo. Mony years mo it was fashionable to moke silk into strings resembling elongated hairy caterpillars, and it is still used os a trimming. The original massive form is preserved of Wazfabod, and applied to the decoration of a variety of objects, soch as glove boxes, slippers, caps, coshioos, flower-vases, and the like. The chantlle is dyod in the crudest and most brilliant colours, and in the case of boxes it oppears to be glued down to a wooden or pastoboard foundation in a sort of messie. A beer gloss in chemille is often of the state chenille is often offered as a chef d'ouvre, ond similarly incoogruous orticles ure to be seen in the houses of Eurosians, who have a possice for a vicient colour which is not easily accounted for. The silk is imported from Amritsar, which is the silk centre of the Punjab.

A large selection of articles including cutlory, guns, swords and pistols from Nizamabad, brass work and pottery, glazed and unglazed, from Gujránwála, and phulkáries from Háfizabad and Gujránwála were sent to the l'unjab Exhibition of 1893. Many of these things showed excellent workmanship, and among the Nizamabad exhibits especially were several very olaborate and highly finished guns, knives, tobacco-cutters and other articles.

Chapter IV. B. saltpetre which is made from the shora, earth found in old Prices. Weights mounds and ruins in the Bar, was started by Seths from Rohtak, and Measures and and about Rs. 20,000 worth is annually sont to Calcutta. Communication.

Course and nature of trade.

The great grain and cotton exporting tract will in future be the canal-irrigated lands in Háfizabad and Kháugah Dográn. Recently, as the development has begun, there are even now large stocks of grain, chiefly wheat and rice, which, owing to the want of carriage and defective communications, cannot find their way to a market. The opening up of this tract by the Wazirabad-Moeltan Railway, running down the centre of the Doab, which is just being begun, will enable all this surplus produce to find its way to a suitable market and will give a great stimulus to trade.

The oponing of the North-Western Railway and of the branch line to Sialket has had a depressing effect on the trade of towns like Wazirabad, Ramnagar, &c., which were great centres formerly for river-borno traffic, and the local carrying trade. They have also lost the trade in salt from the Mayo mines, which was largely conducted through commission agents in these towns, but now finds its way by rail direct to the place of import. The timber trade at Wazirabad still survives. The Kashmir State and the Forest Department have large depôts close to the river where the logs are landed, stored and. sold to contractors and timber merchants. The timber trade has, however, lost much of its prosperity since steel sleepers superseded deadar on the railway, and also for roofing purposes. A good deal of timber is sent down the rivor in rafts to Jhang, Mooltan and Sukkur. The river-borne traffic is, however, being steadily driven out of the field by the railway. Wheat, sugar and ghi are still sent down in country boats, which, after delivering their freight at Mooltan or Sukkur, are generally sold as the process of towing them back would be lengthy and ardnous. There are no periodical fairs for the sale or distribution of merchandise. At the large religious fair held annually at Dhaunkal near Wazirabad, ploughs manufactured at Jammu are extensively sold.

SECTION C.—PRICES, WEIGHTS AND MEASURES, AND COMMUNICATION.

Prices, wages and rent-rates.

Table No. XXVI gives the retail bazar prices of commodities for the last 30 years. The wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI.

Price of land.

Table No. XXXII gives statistics of the sales and mortgages of land during the last eight years. From these it appears that the average price of land sold during that period

is Rs. 15-14-0 per acre, and of land mortgaged Rs. 13-4-0. Chapter IV, C.

Tahsil,	1	Sales.	Mortgages.
Gajriawila	_	Rs.	Rs. 17
Wazirabad		27	26
Hėfizabad		7	

The figures in the margin Prices, Weights show the average prices and Measures, and realised by sale or mort Communications gage of land in each of the three tahsils since the revised settlement of 1868. They are taken from the assessment reports. In all

Price of land,

the tabsils there has been a notable increase in the value of land of late years. Thus, in the Gnjranwala tahsil, in the period 1878-84 the average selling price of land (cultivated and uncultivated) was Rs. 16 per acre, and the mortgage value Rs. 14; in the period 1884-94, these rose respectively to Rs. 24 and Rs. 17 per acre. In Wazirabad, from 1868-78 the selling and mortgage prices of cultivated land were Rs. 16 and Rs. 21, respectively. In 1884-91 they were Rs. 41 and Rs. 30. There have been large increases in the Hafizabad tahsil within the period 1887-92 during which canal irrigation was introduced, and in the Bar the price of land rose from Rs. 4 to Rs. 9 per acre. The present value of land there is much higher still, and it is impossible now to purchase even banjar land that is likely to be commanded by the canal for less than Rs. 15, and if the land is at all of good quality for less than Rs. 20 or Rs. 25 per acre.

In this tabeil the usual rates paid for land acquired by Government for the purposes of canal are as follows :-

Cháhi	•••	***	***	•••	Rs. 25	to	Rs.	35	
Báráni	***	•••	***	•••	,, 20	"	11	25	
Banjar	***	***	***	•••	" 12	"	1)	20	
Thanltn	mhla							5	

In Wazirabad the rate paid for chahi land is usually Rs. 85 to Rs. 50 per acre, of sailaba Rs. 25 to Rs. 35, and of báráni Rs. 20 to Rs. 30, while in Gujránwála the rates are cháhi Rs. 30 to Rs. 45, báráni Rs. 20 to Rs. 30. In 1892 10,000 acres of Government waste commanded by the canal were sold at a rate of over Rs. 40 per acre. This was all in the present Khangah Dogran tahsil.

The following are the local measures of the district:-

Weights and moa-

"In Gujránwala ghumnos, kandis, and marias are equivalent to neres, half roods and poles, respectively; 22 inches = 1 hdih; 3 hdihs or 66 inches = 1 kand; 3 kards long by 3 kards broad = 9 sarads or 1 maria; 20 marids = 1 kandi; 2 kandis = 1 rood; 4 roods = 1 acro or ghumao; 640 acros make 1 mile. Measures and weights for food grains.—4 jhods = 1 parop; 4 paropis = 1 topa; 2 topas = 1 daropa; 2 daropas = 1 pie; 4 pies = 1 manud; 3 manuds 2 topas, or 12; pies = 1 pand; 4 parads = 1 mini; 5 tolds = 1 chitiách; 4 chitiáchs = 1 pao : 4 paos = 1 sér: 5 sérs = 1 dhari: 8 dharis or 40 sérs = 1 manud. Measures for cloth is called gas. 16 girrais = 1 gas or 36 inches. Measures for wood.—This gas is 3 inches loss than the English yard; 4 pines = 1 tassu; 24 tassus = 1 gas.

Chapter IV, C. Prices, Weights

The man, taken as a standard of weight, is the pakka Láhori man, weighing 40 sérs; takon as a standard of capacity. and Measures, and the man contains 16 topás, and this is known as the kacha Communications man. There are two topás called the Chima and Chatha, after Weights and mea- the tribes among which each is in vogue, but the Chima topa is in almost universal use, and the district may, therefore, be said to have a fixed standard of capacity. The topa, however, weighs from 11 to 12 sers according to the kind and quality of the The topa of wheat weighs 15 sers and the kacha man, therefore, weighs 26 sers. 121 kacha mans are equal to one mani, which in the case of wheat is equal to 8 pakka mans. In all agricultural calculations, except in some Wazirabad villages bordering on Siálkot, the pakka máni is the standard.

Communications.

The figures in the margin show the communications of the

Communications.	Miles.
Metalled roads	82 50 47 1,261

_ district, while Table No. XLVI shows the distances from place to place as authoritatively fixed for the purpose of calculating travelling allowance. Table No. XIX shows the areas taken up by Government for communication in the district.

Rivers and ferries.

The Chenab is navigable for country craft throughout its course within the district, and as far as Aknur, in the Jammu territory, about 50 miles above Wazirabad. Much timber is floated down from the mountains, and it is sold at Wazirabad. The principal traffic on this river, as stated in the Punjab Famine Report, is shown in Table No. XXV; but, as above stated, it has considerably decreased of late years. The mooring places, and ferries, and the distances between them, are shown

River.	St	ations	,	Distance in miles.	Number of boats.
Ohenáb.	Wazirabad Khánko Garhi Gola Rámnagar Kála Kádirabad Pheroke Mahmúdpur Hozára Barkan Chuchak	***	010 110 000 010 100 010 010 010	 60588786668	5 6 12 3 6 4 8 4 2 5 5

in the margin, following the downward course of the Chenab river. The ferry at Sohdra is in charge - of the Siálkot district. There used to be a bridge-of-boats opposite Kádirabad in the Guirat district, where the old Sal road from Miyáni crossed the river, but this has been done away with since the opening of the Sind-Sagar Railway

and replaced by a ferry. It has recently been proposed to put up a small boat-bridge over the Palkhn at Wazirabad to replace the wooden pile-bridge washed away by the floods in 1892.

Some years ago, the carrying trade in timber from the Jammu hills, sugar, wheat and ghi by water to Mooltan and Sakkar was important, and the beat-building trade at Wazirabad, and Measures and Ramungar, Malahanwala and other places brisk. The boats are Communications. cheap, particularly strong and well built; the Chenab boatmon Rivers and ferries. are reckoned excellent sailors. Boats on their arrival with freight at Mooltan or Sakkar are eagerly bought up, and few, if any, return up the river.

Chapter IV. C. Prices, Weights

The North-Western Railway runs through the district, and there are stations at Kamoke, 5 miles from the Lahore boundary, Gnjránwála, 12 miles on, Ghakhar, 11 miles, and Wazirabad, 10 miles. From Wazfrabad a line branches off to Sialkot and Jamma, ranning for a distance of 6 miles through the district with a station at Soldra. The projected line connecting Wazirabad with Mooltan, and running via Halizabad through the heart of the Doab, has already been referred to.

Railway.

The following table shows the principal reads of the district Roads, rest-houses, together with the halting places on them and the conveniences oncamping grounds, for travellers to be found at each :--

Names of the principal roads with halling places and the convenience for travellers to be found at each in the Gujramoala District.

Roule.	Halting places.	Distance in miles.	Remarks.
Gujránwála to Nan- gal Dana Singh leading to Am- ritear.	Gujránwála Emícabad Nangat Duna Siogh.	 9 11	Unmetalled, dak bungalow, sarái and encamping ground. Hungalow. Uncamping ground.
Grand Trunk Road from Laboru to Pesháwar.	Sádhoko Kámoko Dhillánwáll Gujránwála Ghakhar Wazírabad	 5 7 11	Sarái and rett-house, also Public Works Department road bungalow, Sarái, with bungalow, and encamping ground. I'ndile Works Department road bungalow. Oák bungalow, sarái and encamping ground. Sarái, with rest-house, cucamping ground and Public Works Department road bungalow. Dák bungalow, sarái, encamping ground, Civii rest-house, Forest bungalow and Public Works Department bungalow.

Onapter IV, C. Names of the principal roads with halting places and the convenience for Prices, Weights and Measures, and Communications.

Roads, rest-houses, oncamping grounds, &c.

Range Rest. Halting places.

·				
Rnate.	Halting place	28.	Distance in miles.	Remarks.
GajránwólatnJalúl- par viá Háfiz-	Gajrányála	•••		Dak bangalnw, sarái and encamp- ing ground.
abad,	Kila Didár Si	ngh	10	Bungaluw privatu (but upon tu European ufficers).
	Nankhar	***	5	Rest-house.
	Hálizabad	•••	15	Sarái, with bungalow, and uncamp- ing gruand.
	Jalálpur		18	Dittn ditto.
Wazírabad to Pindi Bhattián.	Wazirabad		•••	Dåk bungalow, sarái, nacamping ground, Civil rest-honse, Forest bungalow, and Publin Wurks Dopartment bungalow.
	Saroko	***	10	Rest-house (to be demolished).
	Rámungar	•••	12	Bungalow (baradari) and encump- ing ground.
	Váníkn	•••	14	Sarki, with bungalow, nucamping ground.
	Jalálpur	•••	16	Ditto dittn.
	Pindi Bhnttiá	n.	13	Dittn dittn.
		_		
Gajránwála tn Sbnikhupnra.	Gujránwála	•••	***	Dak bungalnw, nncamping ground and sarái.
	Majju Chak		17	Rest-huase.
	Sbeikhupura		15	Sarái, with bungalnw, and nncamping ground.
Wazírabad to Háfizabad.	Wnzirabad	•••		Dâk bungalow, saráí, nacumping ground, Civil rost-bouso, Forest bungalnw, und Publin Works Depurtment bungalnw.
V -	Saroke	•••	10	Rest-house (to be domnlished).
	Akálgnrlı		13	Dittn dittn.
	Háfizabad	•••	16	Sarái, with bungalow, and encamping ground.

Names of the principal roads with halling places and the convenience for travellers to be found at each in the Gufranwalla District—contd.

Prices. Weights

Ohapter IV, C.

Prices. Weights and Measures. and Communications.

Roads, rest-houses, encamping grounds,

Route.	Halting places.	l-tanco in mile".	Remarks.
*************************		Distanca miles.	
Gojeśnikia to Ráwcząze,	Gojrávnála	e.e	Dak bungalow, encamping ground, earai.
	Kaláski	12	Sarál, with bungalow.
	Rémusgar	15	Rest-house (bárádari) and encamp- ing ground.
ومنسام والبراميس والمساسرة			
Gujránnála to Vápike ciá Akál-	Gojrádvila		DAR bungalow, encampleg ground, rackl.
garh.	Kaláski	12	Earkl, with bangalow.
	Akálgath		Rert-house.
	Vánike		Sarál, with rest-house, and encamp- ing ground.
Sheikbapum to Fiadi Mattika.	Sheikhupam		Rest-house, sarái, oncamplog ground.
	Chuharláus	12	Ditto ditto.
	Khángah Dog- rán.	12	Old rest-house pulled down and the new one has yet to be con- structed, and sucamping ground.
	Sulhoko	10	Canal hungalow, encamping ground.
	Pindi Bhattlán.	12	Sarál, with rest-bones, and encamp- ing ground.
Kámoko to llám- nagar.	Kámoko ees	***	Sarál, with hungalow, and encamp- ing ground.
	Botsia 🐽	20	Private hungalow,
	Rémangar 🔐	17	llungalow, oneamping ground.

Chapter IV, C.
Prices, Weights and Measures, and Communications.
Roads, rest-houses, encamping grounds,

Names of the principal roads with halting places and the convenience for travellers to be found at each in the Gujránvála District—conold.

Routo.	Hulting places.	Distance in miles.	Remarks.
Shoikhupura to Vá- nike or Lahore to Kádirabad.	Shoikhupura	•••	Rest-house, sarái, oncamping ground.
Kadirabad.	Jhabbar	13	Ditto ditto.
	Hanzabad	18	Ditto ditto.
	Vániko	12	Ditto ditto.
Hátizabad to Pindi Bhattián.	Háfizabad		Rest-house, sarái, encamping ground.
	Mattoki	•••	Polico bungalow.
Majju Chak to Khingah Dogran,	Majju Chak		Police hungalow.
	Jhabrán	14	Rest-honse, sarái, encamping ground.
	Khángah Dográn	14	Rest-house has to be built yet.
Naushera to Rám- nogar viá Nau- khar.	Naushera		Rest-house.
Aunt.	Naukhar	11	Ditto.
	Akálgarh	13	Ditto.
	Rámnngar	Б	Rest-house, encamping ground
	1. Matteki 2. Majju Chak 3. Marh 4. Baddoke 5. Manawála	***	Police bungalows.

The district rest-houses and sarái bungalows are provided with crockery and cooking utensils, but it is safer for visitors to take at least the latter with them. New rest-houses have been proposed for Háfizabad and Khángah Dográn. At the latter the need is most urgent, as at present there is absolutely no accommodation. Besides the bungalows shown in the above list there is also a series of caual rest-houses, along the main line and the various branches, from the head works at Khánke down to the

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

south-west boundary of the district at distances usually not Chapter IV. C. exceeding 10 miles, viz. :-

anng 10		, viz. ain Lir					Dis fr	om we	t hangalow	Prices, Weights and Messures, and Communications.
Khánke		U178 2317	16,					ar nes	d works. Miles.	Roads, rest-houses, encamping grounds,
Chenán										čo.
Bucha		•••	•••	***	***	***	•••	•••		
Ságar	***	•••	•••	•••	***	***	•••	***	7,	
Rhun	***	***	***	***	•••	***	***	***	6į	
Nannár	18.	•••	***	•••	***	***	***	•••	8	
			Vd:	nike R	ájbaha.					
Saidnag	rar	•••			•••	***	***	***		
Vánike		•••	•••	141	**	•••	•••	***	13	
		_	Gaja	r Gola	Rajbah					
Chak E	haral	•••	•••	***	***	***	***	•••		
			Mad	hora	Rájbahi	7.				
Matta J Kot Chi			Kot	Rájba	ha.					
AUE OR	in tr		Kot	Nakka	Brancl	.				
Kila Ré	m Kon		•••	***	***	***			91	
Shah Ja		•	•••	***		***	***	***	11	
Jandok		***	•••	***	•••		***	•••	101	
Kot Na		***	***	***	•••	411	•••	***	81	
			Jh	ang E	Branch.					
Sukhek	Α		***	•••	•••		***	***	12	
Mindpá		•••	•••	***	***	•••	•••	•••	12	
Birunw		•••	•••	***	***	•••	***	111	3	
			R	akh B	ranch.					
Nahriát				•••	***	411			21	
Mochin					***	***	•••	***	10	
Marh		***	100	***	174	***	•••	•••	41	
Bangla		***		***	***	•••		***	G <u>i</u>	
					. *				from head o	
									Miles.	
			Mid	n Ali	Branck.				441001	
Meluán	a	***	•••	***	***	***	•••	***	53	
Salar	***	•••	•••	***	***	• •••	451		6	
Mangat		***	***	•••	***	***	•••	•••	4	
Pakka :		***	***	***	1**	***	•••	• • •	6	
Badwal	1	***	***	***	112	•••	***	•••	113	
			Mana	inredle	. Rájbal	ha.				
Gajiánt		•••	•••	•••	***	***	•••	•••	11	
		-	Ka	rkan .	Branch.				.2.	
Karkan	• •••	***	•••	***		***	•••	***	6	
			She	uhkot	Rájbaha	•				
Lakern	andi.	***	***	***	***	***	*44	***	11;	

Chapter IV, C. These bungalows are available for the use of Civil officors Prices, Weights when not occupied by the officers of the Department. They are and Measures, and better constructed and in every way neater and more comfortable Communications. than the district rest-houses. Few districts are, therefore, better Roads, rest-houses, supplied with rest-houses for camping purposes. oncamping grounds,

The district does not lack roads, but many of them are of an extremely rough character and impassable in the rains for cart traffic. Of 1,317 miles only 56 are metalled. The most important is the Grand Trunk Road, which runs the whole length of the district from north to south 42 miles, parallel to the railway, but by far the greater bulk of the traffic goes by rail. The next road in importance, from a traffic point of view, is that from Gujránwála to Háfizabad, which is now being metalled by the District Board as far as Kila Didár Singh, 10 miles.

The Gnjránwála and Wazírabad tahsíls are well provided with communications, as they are in direct contact with the Grand Trunk Road and Railway, and there are several feeder roads connecting the outlying villages with those lines of traffic.

Another road which has increased greatly in importance of late years is that from Sheikhupura to Piadi Bhattian, a section of the old frontier road from Lahore to Bannu, by which much of the produce of the canal-irrigated tracts finds its way to Labore. The roads in the Hafizabad tabsil, though numerous and laid out on a most extensive scale, have been so neglected that wheeled traffic is almost unknown and the produce has to be conveyed to the central markets at Guiránwala and Wazirabad on pack animals.

Since colonisation operations began, several now roads have been laid out, and the old ones in this tract, which were formerly merely paths winding through the jungle, have been demarcated and put, in what is by courtesy called, repair. Nearly all these roads radiate from Khangah Dogran to Marh, Sangla, Shahkot, Mananwala, but the road from Sheikhupura to Mananwala and thence on to Pindi Bhattian through Marh is one of the most important, as it is the route followed by colonists from districts east of the Ravi, and goes through the heart of the area colonised in this district.

There are also excellent roads running along the main line of the canal and the branches and leading rajbahas. There is also a road from Gujránwála to Siálkot viá Daska; this road is . bridged throughout and metalled for three miles in the Guiránwala district. It is eight miles in length within the district. The road from Gujránwála to Dinanagar and on to Pasrúr is unmetalled; its length within the district is six miles. The road from Wazirabad to Daska runs for six miles within the district and is unmetalled; that from Wazirabad to Siálkot is metalled. It runs for six miles within the district. The dak bungalows in

the district at Gujrinwala and Wazirabad are furnished and provided with servants. The police bungalows and sarki Prices, Weights bungalows have a certain amount of furniture, crockery and and Measures, and cooking utensils, but no servants. The canal and district Rest-Communications. houses have furniture only.

Chapter IV. C.

Post Offices.

There are Imperial l'ost Offices at Gujránwála, Akúlgarh, Ahmadanagar, Bainka Chima, Badiloke Gusnian, Butain, Cheminan, Chabha Sandhuau, Chahil, Dilanan, Eminabad, Ghakhar, Háfizabad, Jhabbar, Jaudiála Sher Khan, Jalálpur, Kámoki, Kila Dalir Singh, Kila Mian Singh, Kot Bhawani Das, Kot Jáfar, Khángah Dográn, Khánke, Knrkan, Ladhawála, Mata Bhaike, Miraliwala, Marh, Naushera Nizamabad, Philloke, Pindi Bhattiau, Rumnagar, Hampur, Sheikhupura, Saroke, Soldra, Vanike, Warirabad. District dak offices are established in connection with the Primary Schools at Gondlanwaln, Chuhar Kana, Dhaunkal, Kalaske, Chak Ithatti, Kaulo Tarar, Kot Hara, Kaloke, Jallan, Karyal, Choranwala and Ajahinwala. They are managed by the school masters, who receive Rs. 2 to Ba. 3 per meneom for this addition to their work. A great ileal has been done in recent years by the Department and the District Board to improve postal arrangements by opening new offices, patting on additional runners and extra postmen. From the head-quarters at Gufranwala, the post is rent by ikkn dak to Hafizabad and thence on to Khangah Dogran, and distributed through the head offices at these centres to all the subordinate offices. Similarly, the post for Gujranwala is first collected at Khangah Dogram and Hafizabad, and then sent in by ekka dak.

Tulegraph.

A line of telegraph runs along the whole length of the North-Western main line with a Telegraph Office at each station and an office has now been opened at Univaled; an Imperial Tolegraph connects Wazirabad with Sialkot, and also with Historbad. Khánke, Chenáwán, Akálgarh nud Rámungar are stations on the latter line. This line has been prolonged by the Canal Department along the Ruth Branch, through Murh and Pakka Dalla into the Thang district, and it is hoped that an office will roon by opened for the public at Khangah Dogran. By the courtesy of the Canal Department, the Deputy Commissioner is allowed to make use of the canal wire.

CHAPTER V.

AUMINISTRATION AND FINANCE.

SECTION A.-GENERAL.

Chapter V. A.

General.

Executive and Judicial.

The Gujránwála District is under the control of the Commissioner of the Ráwalpindi Division. It was transferred from the Lahore Division, with which, geographically and othnologically, it had a close connection in 1885, but the change has never been popular with the people, Ráwalpindi being 10 hours' journey by rail, Lahore only two, and the question of its retransfer to Lahore has often been mooted.

The district is within the jurisdiction of the Divisional and Session Judge of Siálkot, but under present arrangements civil appeals are disposed of by the Divisional Judge of Lahore. Thus appellants in revoune, civil and criminal cases have to go to Ráwalpindi, Lahore and Siálkot, respectively—obviously a most inconvenient arrangement.

The ordinary head-quarters staff of the district consists of a Deputy Commissioner, an Assistant Commissioner in training, a Subordinate Judge, generally with the powers of Additional District Judge, two Extra Assistant Commissioners and a Revenue Extra Assistant Commissioner. There are now four tabils in the district, viz., Gujránwála, Wazírabad, Háfizabad and Khángah Dográn, the last of which was established in October 1893, being formed out of the southern half of the old Háfizabad tahsíl. Each talisíl is in charge of a Tahsíldár assisted by a Náib. The village Revenue staff is shown in the

Tabeil.	Office	Fiold	l'nt-	Assis-	
	kánúngos.	kanúngos.	wàris.	tants.	
Gujránwála Wazímbad Ilálizabad Khángah Dográn New Colony	1 1 1 1	4 3 5 2 8	100 60 80 30 25	6 4 4 2	

margin.
There are
four Muusiffs in the
district, one
each at Wazirabad, Hafizabad, and
two at Gujran wala.

The Háfizabad Muusiff also has jurisdiction in Khángal Dográn. The statistics of civil and revenue litigation for the years 1888-94 are given in Table No. XXXIX. The executive staff of the district is assisted by a bench of four Honorary Magistrates at Gujránwála and of two at Wazírabad; by Rája Harbaus Singh, Honorary Magistrate at Sheikhupura, and Rája Atta-nlla Khan, Honorary Extra Assistant Commissioner, at Wazírabad. All these benches and Honorary Magistrates have 2nd class powers. The Gujránwála Bench has jurisdiction within the city and sadr thánás, the Wazírabad Bench

within the town only. Rája Harbans Singh's jurisdiction Chapt extends over his own jiyîr, embracing 169 villages in Gujrán-wála and Kháugah Dográn, while Rája Atta-ulla Khan's extends except over the Wazirabad thana excluding the city. Rája Atta-ulla Judicial. Khan has also the powers of a 2nd class and Rája Harbans Singh of a 3rd class Muusiff.

Chapter V. A.

General.

Executive and didicial.

Criminals, police

The polico force is controlled by a District Superintendent of Police. The

of Police. The and juils, strength and distribution of the force is given in the margin. The standing grands

	m-1-3	DISTRIBUTION.			
Class of Police.	Total strougth.	Standing guards.	Protection		
District (Imperial) Municipal	487 120	278 	200 120		
Total	607	278	320		

tribution of the force is given in the margin. The standing guards include 81 men employed at Chemawan Central Jail, and nine at the punitive police

post of Firoz-Bhikki. Bosides the above there is a force of five chankidars and one daffadar at Kila Didar Singh, but these are not enlisted under the Police Act V of 1861. In addition to the police force there are 1,515 village watchmen who are paid from the chankidara cess of the villages, levied on houses according to the circumstances of the residents. The thanas or head-quarter stations of circles of police jurisdiction and the chankis or police outposts are as follows. The area in square miles, according to the recent survey, and the population, according to census of 1891, are also given.

Tahsíl Gujránwála.

Tliánés (Number of villages.	Aren in squaro miles,	Popula- tion.				
Gujránwála sadr	•••	•••	•••	•••	151	241	91,608
Gujránwála city.	407	•••	•••		1	2	26,785
Kamoke	•••	•••	•••		175	315	81,477
Kila Didár Singh	•••	•••	·	•••	128	191	66,296
	455	755	269,16G				

Chaulle (autposts).

Thana to which attached.

Eminabad. Nangal Duna Singh. Sahdoko. Naashahra. Dera Dunda Rém.

Kámoke. Do. Do.

Kila Didár Singh.

CHAP. V.—ADMINISTRATION AND FINANCE.

Chapter V, A.

General.
Criminals, polico and jails.

Tahsil Háfizabad.

Thánás (Polica Stations).					Numbor of villoges.	Area in squaro miles.	Popula- tion.	
Hűűzabad	•••					145	356	62,343
Váníka	•••	•••	•••	•••	•••	113	226	39,304
Pindi Bhattiá	n	•••	•••	•••		144	295	52,387
			Potal	•••		402	877	154,031

Chaukis (outposts).

Thana to which attached.

Shamir Sukhoki. Háfizabad. Do.

Tahsil Wazirabad.

Thánás (Police Stations).					Number of villages.	Area in squaro miles,	Populo- tion.	
Wazirabad sadr					149	221	100,775	
Wazirabad city	•••	•••	•••	***	1	٠,1	15,786	
Akúlgarh	•••	•••	•••		116	228	67,015	
	1	l'otal	•••	•••	266	450	183,606	

Chaulis (outposts).

Thana to which attached.

Gakhar. Rámnagar. Wazimbad. Akilgarh.

Tahsil Khángah Dográn.

Thánás (Polico Stations).					Number of villogos.	Area in square miles.	Populo- tion.	
Khángah Dogt	áu					72	284	30,162
Sheikhúpura	•••	•••	•••	•••		60	221	36,493
Shahkot	•••	•••	•••	•••		80	298	16,708
		•	Potal	•••		218	803	83,363

Chaulis (outposts).

Thung to which attached.

Chubarkána. Mananwála. Khángah Dográn. Bhahkot. The thánás of Gnjránwála city and Wazirabad city and the outposts of Eminabad and Rámnagar are held by Municipal police. The rest are Imperial. The thánás have lately been recent to bring them into conformity with tabsil and zail and jails, boundaries. Two new thánás, Shahkot and Vánike, were added in 1893, but no proper huildings have yet been creeted. The population of Shahkot thána is now at least double that shown above, as it includes most of the newly colonised area. A punitive police post has recently been established at the village of Bhikki in the Sheikhúpura thána. The cost is distributed over this and five adjoining villages notorious for cattle lifting. The district lies within the Ráwalpindi Police Circle, under the control of the Deputy Inspector-General of Police of the Western Circle, stationed at Ráwalpindi.

Chapter V, A.

General.

Criminals, polico

The District Jail at the sailr contains accommodation for 348 male and 12 female convicts and is generally full. Life and long term prisoners are transferred to the Lahore or Chenawan Central Jails. The Central Jail at Chenawan, about 18 miles down the river from Wazirabad, was opened in 1883 as a temporary arrangement to provide accommodation for the convicts employed in excavating the Chenab Cannl. Owing to the subsequent development of, and changes in, the scheme, it has been maintained up to date. The number of prisoners is generally about 1,000, and over half of these are employed in gauge on earthwork on the Chenab Cannl. The jail is in charge of a Medical Officer who is also Superintendent.

Table No. XL gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts in

Tribe.	Men.	Male children.	Trtal.	
fánsis	1,153	Lys	1,767	

jail for the last five years. The Sausis are proclaimed under the Criminal Tribes Act, and the number on the register on the 31st December 1894 is shown in the margin. The women of this tribe have been

exempted from the operation of the Act by order of Government. The Sausis from time immemorial have been addicted to house-breaking, theft and highway robberies. They are being gradually reclaimed by employment in cultivating lands for the zaminidirs and menial capacities. The mon of the tribe are registered, and not permitted to leave their villages without tickets-of-leave, which they obtain on application at the police station within which they reside, and which they show at the police station in which they take up their temporary residence. The police when out patrolling look them up to see that none are absent without leave. The lambardar of the village can give leave of absence up to 24 hours,

General.

Pounds

The following is a list of the cattle-pounds in the district showing in whose charge they are:—

Gnjránwála city	***		In charge of Municipal Committee.
Gnjránwála	•••	•••	The Police.
Kámoko	•••	•••	Do
Kila Didát Sin	gh	***	Do.
Wazirabad	•••	•••	Do.
Gakhar	•••	***	Do.
Akálgorh	•••	***	Do.
Háfizabad	•••	***	Do.
Vánike	•••	•••	Do.
Pindi Bhattián	ı	•••	Do.
Khángnh Dog	rán	***	Do.
Shokhupura	***	•••	Do.
Rámnogar	***	***	Municipal Committee.
Kot Jáfnr	•••	•••	Zaildar of Kot Jafar.
Khánke	•••	***	Executive Engineer, 1st Division, Chonále Canal.
Mujawaránwá	ia	•••	Tahsíldár, Khángah Dográn.
Sangla	***	***	District Board.
Marlı	***	•••	Tahsildar, Khangalı Dogran.
Manany ála	•••	•••	The Police.
Shahkot	•••	••	District Board.

The District Board has now proposed to take over the management of all the cattle-pounds in the district, except those at Khanke and Gujranwala city, Ramuagar and Wazirabad. The Municipal Committees of the latter two places have proposed to take over these two pounds.

Revenue

The gross revenue collections of the district for the last 25 years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX, XXXV and XXXIII give further details for land revenue, excise and stamps, respectively.

Table No. XXIIIA shows the number and situation of Registration Offices. There are four non-official Sub-Registrars, one in each tabsil, viz.:—

Lála Barket Rám, Plendor, at the sadr.

Snrdár Dyál Singh, Cháchi, at Wazírabad.

Lüla Hnraukh Råi, lato Deputy Inspector of Polico, at Háfizabad.

Mirza Mahmud Beg, late Inspector of Police, at Khangah Dogran.

Excise.

There is one central distillery for the manufacture of country liquor, situated at Gujránwála, and from this a good deal of liquor is sent to Siálkot, Gujrát, Shahpur, Ráwalpindi and even Pesháwar. The central distilleries at Wazírabad and Háfizabad have been abolished. Poppy is cultivated in this

		
Tal.4fl.	Arra In scies.	Acreage dair in rupes.
Gojrinwi'a Wattrabad Hafrabad	57 57	117

district to a small extent. Chap The figures given in the margin show the area under cultivation and the acreage rands. duty levied on it in the year 1893-94.

Table No. XXXVI gives the income and expenditure from District Funds. The

annual income is now about Its. 91,000, but it will continue to increase considerably for some years owing to the levy of local rates in the newly released area. The District Board as at present constituted under Act XX of 1883 consists of 24 members with the Deputy Commissioner as ex-officio President. Of these members, 16 are elected, being delegates from the Local Boards, viz., 6 from the Gujránwála, 5 from the Wazirabad, and 5 from the Iláfizabad and Khángah Dográn talisis. The rest are nominated, viz., four appointed by name and four ex-officio, viz., the Deputy Commissioner, the Civil Surgeon, the District Inspector of Schools and the Executive Engineer. With the exception of these ex-officio members the term of office for members, whether elected or appointed, is three years. The three Local Boards which return delegates to the District Board consist of the following members:—

Gujránwála ... ' 20 elected, 4 nominated. Wazirat wi 18 ,, 4 ,, Hádzabad and Khángah Degrán ... 10 ,, 4 ,,

Each zail elects one member. No separate Local Board has yet heen constituted for the new Khangah Dogran talish. The Tahalldurs are ex-officio members. A scheme for the ubolition of the Local Boards, and the reconstitution of the District Board, by which the latter would consist of 36 members, viz., 24 elected direct—one for every one or more zails—und 12 appointed by name or office, has recently been submitted.

Table No. XLV gives statistics of Municipal income, while the municipalities themselves are noticed in Chapter VI. Four small municipalities, Pindi Bhuttian, Hafizabad, Jalaipur and Solidra were abelished between 1886 and 1890, but under Chapter X of Act XX of 1891, Hafizabad and Solidra have been recently declared notified areas. The oetroi system

Bourca	Amount.			
Forries Dåk bungalow, V Hocumping grou Narúl property Cuttle-pounds	inzirabnd adn	***		II#, 5,067 179 528 21 6,152
	Total	•••		11,917

is in force in all the municipalities and notified areas, and is the chief source of income. The income from Provincial properties for 1893-94 is shown in the margin. The ferries, languatows and encamping grounds have already

Chapter V, A.
General.
Excise District
unds.

Manicipal income.

been noticed at pages 123-128, and the cattle-pounds at page 134.

Chapter V, A.

GUJRANWALA DISTRICT.

General. District Funds. Statement showing income from Provincial properties for five years from 1889-90 to 1893-94.

Scorce of income.	1889-90.	1890-91.	1891-92.	1892-93.	1893-94.	
Forrios with boat-bridges	Rs. Nil.	Rs. Nil.	Rs. Nil.	Rs. Nil.	Rs. Nit.	 ا
" without "	8,319	8,860	8,419	6,197	5,067	b.
Staging bungalows	207	250	182	202	179	managed l
Encamping grounds	730	1,039	632	517	528	TORE
Cottle-pounds	2,781	4,601	3,809	5,819	6,152	₽ŏ
Nozúl proporties	18	11	9.	8	21	;
Total	12,061	14,764	13,051	12,743	11,917	
Nozul proporties managed	165	210	150	178	185	
by District Board. Nazúl properties monoged by Municipal Commit- tees.	62	76	80	88	88	

The list of nazul properties in charge of the District Board and the Municipal Committees and that in charge of Government is as follows:--

District Board.

- Atálgarh woll in Gojráowála. Well in Lohianwalo.
- Lond la Dádwáli. 3.
- Sheikhnpura. Do.
- Do. Ajniánwálo.
- A well of Jhabbar.
- A well at Solar. Houses in Jandiala Shor Khan. 8 & 9.
 - 10. Well Panjáb Singh. 11.
 - Do. Theri Sanstan. Voll land in Kila Morád 12. Well Bokhsh.

Municipal Committee, Wazirabad.

- 1. Hoose near Leheri Gate in lieu of six shops, or masaforkhana, Wozirabad.
- 2. Lond ottached to Takia Daim, Wazirabad.
- Siálkot Gate, Wazírabad.
 Lahori Gate, Wazírabad.
 - 5. Akalgarh Gate, Wazirabad.

Municipal Committee, Ramnagar.

1 & 2. Two shops at Rampagar.

Buildings managed by Government on the Nazul Register.

- Kacho fort ot Udhowali.
- Kneha stobles at Naushera, now used as sobool house.
- Old shops at Wozirabad, now quito demolished.
- 4. A piece of land near gate Sohdra, Wazirabod. 5. A piece of land belonging to garden Chathowala, Ramnagar.
- Kotro Namakwála (salt morket), Rámnagar.
- A piece of lond at Soldra.
- do. near Do. R Bohorwálo, Akalgorh.
- A piece of land in front of Abkari boilding, Wozírobod.
- 10. Eostorn gote, Jalalpar.
- 11. Kocha fort, Sánglo.
- 12. Eastern gate, Sheikhupura.

REMARKS.—The District Board is managing the nazúl properties entrusted to its charge and paring an annual contribution of Rs. 105 to the Provincial revenues in lieu of the income received by it, from 1st April 1886.

General.

District Funds.

The Municipal Committees of Waziralud and Rumangar do not pay any compensation to Government, and the income and the expenditure are both credited to and paid from Municipal Funds.

Wazirahad.—The Municipal Committee lately sent up a proposal that the six natid shaps entrusted to its management he alicanted and a house near the Lahori Gate, which was a private property, be acquired instead. The owners of the private house agreed to take over the six shops in lieu of their house, and the proposal was sanctioned by Government. This private house is next door to the Lahori Gate which serves for the private residence of Tahsildár and Náib-Tahsildár.

The dik hungulow at Gujránwúla is in chargo of the Municipal Committee, Gujránwúla, which receives a grant of its 130 per anumn for its maintenance from Provincial revenues. The receipts against "staging lungulow" in the statement only represents "Wazirahad dik hungalow receipts."

Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of this Chapter in which the land revenue administration of the district is treated of. Table No. XXIX gives figures for the principal items and the totals of land revenue collected since 1868-69.

Table No. XXXI gives details of balances, remissions and agricultural advances for the last ten years: Table No. XXX shows the amount of assigned land revenue, while Table No. XIV gives the areas upon which the present land revenue of the district is based. The total entitivated area in the old villages at the recent re-assessment was 800,015 acres, and the total assessment, including Rs. 5,892 deferred assessments, was Rs. 8,83,226, giving an incidence of Rs. 1-1-8 per acre. Further details as to the basis, incidence, and working of the current settlement will be found below in Section B. of this Chapter.

Table No. XXXVII gives figures for the Government Board and Aided Schools of the district, High, Middle and Primary. The High Schools which teach up to the Entrance Standard are the American Mission School at Gupranwih and the Scotch Mission School at Wazirabad. There is no Government High School at Gupranwih. There are English Middle Schools for boys at Gupranwala and Akalgarh, and Vernacular Middle Schools at Hafizabad, Rannagar, Kila Didár Singh, Pindi Blattián and Sohdra. A schome for the conversion of the Vernacular Middle School at Hafizabad

Education.

General. Education.

into an Angle-Vormenlar School is now under consideration. The Primary Schools which number 64 are situated as below:—

Tahsil Gujrúnwála, 29.

Eminabad,
Santpura,
Firozwála,
Kúmake,
Mirálwála,
Sadhu Guraya,
Ladhewála Varáich,
Chahil,
Jalan,
Chaba Sindhwón,
Kot Bhawáni Dás,
Mandiála Varáuch,
Kila Muán Singh,
Kot Sa'adullu,
Philloko,

Abdal.
Arúp.
Ballowála.
Mnttu Bhaike.
Butala Jhanda Singh.
"Shurm Singh.
Matta.
Naushahra Virknn.
Gondlúnwála.
Bhúnoko.
Búpra.
Mughal Chak,
Karyál.
Papuákha.

Tahsil Wazirabad, 19.

Baddoko Gusáin-Gakhar. Banka Chima Ladhenáin Chima. Kilasko Nidála Pakka. Jhattánváh. Kot Jafar.

Diláwar. Mandiála Chutha. Saroke. Kot Harra. Ahmadaugar. Dhaunkal. Wazírabad.

Tahsil Hafizabad, 10.

Chak Bhattí, Jalálpur, Rámpur, Kot Nakka, Sukhoki, Rámko Chatha. Kunto Tárar. Vanike. Kaliánwála. Lawore.

Tahsíl Khángah Dográn, 6.

Sheikhupura. Jandiála Sher Khan. Kaloke. Varnn. Chnharkána. Jhabbar.

All those schools are maintained by the District Board which spends nearly Rs. 25,000 per annum on education. The facilities provided for primary education are readily availed of by all classes in Gujránwála and Wazírábad, but in Háfizabad and Khúngah Dográn oven primary education is still backward, though signs are not wanting that the people are beginning to shake of their attitude of indifference. New English schools under private management are springing up which do not receive any aid from public funds. There are two schools of this class in the town of Gujránwála, viz., the Khálsa School, which teaches up to the Entranco Standard, and the Islámia School, which teaches up to the Middle School Standard. Schools of this description exist also at Eminabad and Háfizabad, but these are still in their infancy.

For the advantage of boys passing the Middle School Examination in the Vernacular and desirous of presecuting their studies in English, special classes are formed in the Mission Schools.

has made decided progress.

at Gnjránwála and Wazirabad, and the Khálsa School at Gnjránwála. In these classes special arrangements are made to prepare the students for the Middle School Examination in English only, after which they join the regular High School course. There is also in the town of Gnjránwála a Girls' School with several branches supported by American Missionaries, and five Female Schools maintained from Municipal and Provincial Funds. In one school of each of these groups instruction is given up to the Middle Standard Examination. The district lies within the Lahore circle which forms the clarge of the Inspector of Schools at Lahore.

General.
Education.

Table No. XIII gives statistics of education collected at the census of 1891, and the general state of education has already heen described at page 52. Besides the schools mentioned above, there is no other particular private school requiring notice, except one small patebala maintained from the estate of the late Rai Mul Singh, where many poor Brahmins and Hindu mendicants get lessons in Sanskrit as well as their food, and Muhammadan and Sanskrit Schools at Wazirahad supported ly a muifi grant. There are several indigenous schools throughout the district, and a number of them receive grants-in-aid from District and Municipal Funds under special rules in the Punjab Education Code. These aided indigenous schools are practically taking the place of new Board Schools, and by giving small grants to them Local Bodies are relieved from the necessity of opening Board Schools of their own. At present the number of such schools is over 30; many of them are low-casto schools maintained by the American Mission.

The Gujránwála Municipal School was founded as a Ver-Gujránwála Municipal School in 1856. It was converted in May 1860 to acipal School. Zilah School, teaching up to the Matriculation Standard of the Calcutta University. For two or three years a small number of candidates were prepared for the University Entrance Examination, but the attendance was poor in all the classes. As it did not flourish as a High School, this branch was abandoned and the school converted into a Middle School in 1869, since when it

In 1886 the school with its entire staff was handed over to the municipality, which now manages it and receives from Government a contribution equal to the gross expenditure of the school less the income from fees and the sum formerly contributed by it for the salaries of part of the establishment. The school is now called the Gujránwála Municipal Board School. The present main school is located in a commedient pakka building in the western pertion of the city. The school is under the direct supervision and management of a Head Muster who has four Assistants, viz., two English Masters, a Muthematical Teacher and a Persian Teacher. These work immediately under him in the Middle Department. In the Upper Primary Department there are six tenchers, three English and three Vernacular.

Chapter V. A.

General.

Gujránwála Municipal School.

Besides the teachers abovementioned, both the Middle and the Upper Primary Departments have the services of a teacher of Persian Caligraphy and a teacher of Gymnasties and Drill. The Lower Primary Department consists of three brunches, each of which has three teachers. The branches are located in separate

Year.	Expenditure, sanctioned and non-sanctioned establishment contingencies.	Number of pupils on roll at close of	Muddle School Examination scenits.		
rear,	and scholar- flilm, muni- cipal and dis- trict.	March each	Number of passes.		
	Rs.				
1850-00 1890-01 1801-02 1892-03 1893-04	6,630 6,690 6,633 6,070 7,009	103 121 111 470 357	10 29 25 10 20		

parts of the city, one of them occupying the house where Mahárája Ranjít Singh is said to have been born. Figures are given in the margin for each of the last five years shewing (a) expenditure, (b) number of pupils, (c) results as shown by examinations.

The Beard Schools and the Primary Aided Schools in the district are supervised by a District Inspector of Schools. All the Middle and High Schools have boarding-houses attached to them, where students from a distance get ledging and cooked feed at a very mederate expense. A Gymnastic Master is employed to teach gymnastics and drill to the schools in the district. A Teachers' Association has been founded with the object of enabling selected teachers from distant parts of the district to meet once or twice a year to discuss educational subjects connected with their work. On the whole, the district may be said to have made exceptional progress in educational matters, and the Local Bodies as a rule show great interest in the subject.

Medical.

There are new twelve dispensaries in the Gujránwála district under the general centrol of the Civil Surgeen. They are established at Gujránwála (where there are two, the main and the city dispensaries), Wazirabad, Háfizabad, Rámnagar, Akálgarh, Piudi Bhattián, Khángah Degrán, Sháhkot, Sheikhupura, Butála, and Eminabad. Those at Batála, Akálgarh, Sháhket, Khángah Degrán, Eminabad and in Gujránwála city have been established within the last four years, and that at Sheikhupura was transferred in 1894 from Jhabbar where it was doing little good. Table No. XXXVIII shows the working of the dispensaries for the last five years, 1888-92. It is satisfactory to note that private enterprise has of late years done much towards the extension of medical relief. To the dispensary at Butala, Sardar Balwant Singh, E. A. C., generously contributes Rs. 20 a month, and it is called by his name, and with liko liberality Raja Harbans Singh centributes Rs. 30 per menth te the maintenance of the dispensary at Sheikhnpurn, which also is named after him.

To the newly established dispensary at Eminabad the Dewans of the place, netably Dewans Amar Nath and Lachman Das, who have given subscriptions of Rs. 500 and Rs. 1,000 respectively, have liberally subscribed, and Dowán Gobind Sahai has provided the dispensary building.

Chapter V, A. General. Medical.

The sadar and branch dispensaries at Gnjránwála are maintained by the Municipal Committee. The dispensary at Wazirabad has since 1894 been in charge of an Assistant Surgeon. It is supported by Municipal Funds, the Railway Department paying Rs. 20 per mensem as share of the maintenance charges. The cost of the Ramnagar dispensary is borne by the Municipal Committee and District Board in proportion of one-third and two-thirds, respectively. Akálgarh is in charge of a qualified 1st grade Compounder and is maintained by the District Board and Minicipal Committee. The rest of the dispensaries are in charge of Hospital Assistants and maintained from District Funds, but half of the cost of the Shahkot dispensary is paid by the Jhang District Board, and the Municipal Committee, Eminabad gives a grant of Rs. 20 per measem to the dispensary there. The district is now very well provided with dispensaries at suitable centres, much improvement having been effected of late years.

Gujránwála Badar

This institution which is a dispensary of the first class was opened in 1854. The present building is situated close to the Dispensary. Railway Station and Post Office, in the immediate vicinity of the town and due north of it. It contains two main wards for male patients, a separate ward for female patients, a detached ward, a lunatic ward, an operating room and a dead-house. There is accommodation for 16 male and 8 female patients. A separate ward for well-to-do patients is now in course of construction. Since 1889 the dispensary has been in charge of an Assistant Surgeon. It appears to be very popular and is largely resorted to by all classes of the native community. In addition to the ordinary medical establishment, 12 hakims or practitioners after the native method are maintained by the District Board, and one by the Municipality of Wazirabad. Their posts are to be abelished as they die off.

There is a small Church at Gujránwála, capable of seating some 80 or 90 persons. No Chaplain is posted there, but the Chaplain of Siálkot visits the station about every quarter to hold service.

Ecclesiastical.

The engineering and traffic arrangements of the portion of the North-Western Railway which runs through the district other Departments. are under the Executive Engineer, North-Western Railway, and District Traffic Superintendent, stationed at Lahore. The headquarters of the Engineer-in-Chief of the Wazirabad-Mooltan Railway now under construction are at Wazirabad. The great military highway of Northern India, known as the Grand Trunk Road connecting Bengal, Hindustan and the Punjab proper with the north-west frontier at Peshawar, runs almost parallel to the railway line, and the portion in this district is under the Executive Engineer of the Gujránwála Division, stationed at Gujránwála. The Provincial Works in the district are also under

Head-quarters of

Lands and Land Revenue.

Chapter V. B. his control. The first, second, and part of the fourth Divisions of the Chenab Canal are in this district, with head-quarters at Khanke, where the head of the eanal is Gujranwala and Lahore, Head-quarters of respectively. The forests of the district are under the Deputy other Departments. Conservator of Forests, Gujránwála Division, stationed at Gujrán-The telograph lines and offices are controlled by the Telegraph Superintendent at Lahore, and the Post Offices by the Superintendent of Post Offices, Gujranwala Division, at Gujránwála.

SECTION B.—LAND AND LAND REVENUE.

The Sikh revenue system.

The revenue history of the district in so far as it bears on present conditions begins with the Sikhs. During the rise of Sikh power and the strugglo of the rival confederacies for ascendency, roughly from 1750 to 1810 A. D., there was no fixed policy at all; might was right. In fact, the state of things cannot be more appropriately described than in the quotations

"Because-

- "The good old rule sufficeth them, the simple plan:
- "That they should take who have the power.
- "And they should keep who can."

By 1810 A. D., after noarly a century of anarchy fatal to all material improvement, in which nearly every village was sacked or burned by one or other of the contending parties, or descrited by the owners owing to the general insecurity and successive famines, the district had fallen into the strong hands of Ranjit Singh, and comparative order and security were restored. The Maharaja's fiscal policy was two-fold. Part of the district was portioned out to the local chiefs or his own followers on a semi-feudal system, to make what they could out of the people, subject to the obligation of military service; the rest was farmed out in groups of villages to kardars or farmers of the revenue, who contracted to make certain fixed paymonts to the Royal Treasury at Lahore. The kardars and jágírdárs aliko realised tho revenuo direct from the cultivators by kankút or appraisement of the crop, batai or division of the crop, and chikota or lump payments in kind and cash, changing one mode for another as they found it to their profit. Each system pressed equally hard on the people who were regarded as a sponge to be squeezed to the utmost limit compatible with their continuing to cultivate, and when they refused or wore unable to pay, the land was made over to outsiders. The results of this system are thus described by Mr. Morris:

"The evil consequences attendant on this system ore worthy of notice, if only to show what the effect has been on our present system of revenue collections. First, it made the people improvident: they know that the more they worked and the larger their returns, so in proportion would the Government

domand be enhanced; whilst the more idle they were, the less would they have to pay to Government. Thus was a promium effered for idleness. Secondly, it was directly to the advantage of the kárdár that the cultivation shand increase. It therefore became his interest to give over the land to those who would till it hest, who were generally mere cultivators. Thus the rights of proprietors were disregarded, and the value of property consequently decreased. The result of system this deprecation is the value of property in land is that, instead of finding the village communities strong, with elements of stability in them, we see them weak, much le to unford help to each other, and one and all repudiating the principle of jaint responsibility. The consequence of this Lan (Lankut) system has been to make the people improvident to the last degree. They have never been accustomed to pay for more or less then the neural return of the crop. They do not understand providing for the exigencies of a bad season by laying by from a good one; consequently inved and regular mency payments are very unpopular with them. Again, formerly they always looked to Government for help in sinking wells, &c. This help they readily get from the Láridirs, who were personally interested in extending the caltivation. The result is that new they can do nothing for themselves."

Chapter V, B.

Lands and Land

Revenue.

The Sikh revenue watern.

The assessment so demanded and realised would now seem to us incrediblo. In the richest portion of the district, viz., along its eastern boundary, the ordinary rate was one-half or twe-lifths of the produce, or a fixed charge of Re. 1 in tho kharif and two mans of wheat in the rabi per acre, which would now be equivalent to an assessment of Rs. 5 per acre. Good wolls with 30 to 50 acres attached had to pay Rs. 120 to Rs. 200. The only exception to the general fiscal oppression was Dewan Sawan Mal, who about 1825 A. D. obtained the Bar and adjoining Bar tracts in the Hasizabad tabes, partly in farm and partly in jagir. He encouraged the pastoral tribes of the Bar to found villages and settlo down permanently to agriculturo by allowing them to hold the land at a very lenient assessment, ultimately fixed at Rs. 62 per well. He also made remissions in favour of those who founded new villages or snuk new wells. Were it not for this wise and far-seeing policy, the nomads of the Gujránwála Bár would never have settled on the soil, but would have remained homeless and landless vagabonds as their brethren in Jhang or Montgomery are to-day. This striking exception, however, only heightened the effect of the general oppression. In addition to the ordinary revenue demand, there were a multitude of petty exactions known as nazar, farashkhana, topkhana, hooli, varying from Re. 1 per well per harvest to Rs. 2 per village, while villages at a distance from the central market had to pay an addition of from 8 annas to Rc. 1 per máni of 8 mans for difference of prices and cost of carriage. A more crushing exaction was the free-quartering of troops on the people and the necessity of furnishing supplies for the Sikh armies on their way to the frontier, the high road to which lay through the centre of the district. In fact on few, if any, districts in the Punjab did the hand of the Sikhs fall more heavily than on this. The result was that under Sikh rulo proprietary rights had no value, the distinction between owner and tenant was unknown, the State demand absorbing all the profits of cultivation, and the possession of land was regarded rather as a burden than a privilege. At annexation consequently we found the district impoverished and

Chapter V, B. Land and Land Revenue.

system.

demoralized, the villago communities weak and repudiating the principles of joint responsibility, the people leading a hand to month existence from harvest to harvest, mable or unwilling to The Sikh revenue do anything for themselves and averse to a fixed system of money payments. Few districts, therefore, had a worse start under British rule, and unfortunately the effect of our first . experiments in assessment, in which we took as a standard the amount which the Sikhs had been able to dragoon out of the people, was rather to increase the demoralization than to check it.

Summary settlement.

The summary settlement of the district was made in 1847-48 by Mr. Cocks and Major Lake, Assistants to the Resident. The basis of calculation was the collections in grain and kind for the previous five years, lists of which were supplied by the The grain payments were commuted into eash at the rate of prices then prevailing, which, owing to the demand for supplies for the troops in the field, happened to be exceptionally high; and an all-round reduction of 10 per cent. being allowed, the balanco was announced as a fixed each demand. The total for the whole district was Rs. 6,69,550, and the incidence per cultivated acro Rs. 1-9-3. From the methods employed it was inevitable that the assessment should be glaringly unequal, but in addition it was oppressively sovere. For a few years the zamindars, buoyed up by high prices, paid the demand with some regularity, if not with case. At annexation prices fell owing to that disbandment of onormous bodies of troops, the income from scrvice fell off, money became searcer, while the demand for it owing to the new system of fixed money payment increased. A severe drought in 1849 increased the strain, and another and more disastrous drought in 1851, accompanied by a deadly epidemic of murrain among the cattle, brought matters to a crisis and made it apparent that the summary settlement which had originally been aunounced for only three years, but eventually ran on for seven, could not be maintained without raining the district. Every year the collections proved difficult and balances accused. From 1849 to 1853 the balances averaged 71 per cent. on the demand, rising in 1849 and 1853 to 10 and 15 per cont., respectively. The pressure was most sevore in the highly irrigated tracts of Gujranwala and Wazirabad which had suffered most from the exactions of the Sikhs and were least able to bear the strain of over-assessmont. In the Gujránwála pargana, for instance, a balanco of over 17 per cent. necrned, and the number of wells deserted in one year exceeded 300.

Regular settle. ment.

It was evident that a reduction of assessment was argently nceded, and in 1851 the regular settlement was begun by Mr. Temple who was in charge of the operations for the whole Reclina Doab with Mr. Morris as his Assistant for the Gnjranwala district and the trans-Ravi portion of Lahore. In 1853 Mr. Morris received independent charge and completed the

operations in 1856. The standpoint from which he approached his task is thus described by him in his report:—

Chapter V. B.

Land and Land
Revenue.

Regular settle-

"It was evident that reduction was necessary, and that to onsure for the future regular payments, and determine on un ossessment that could be reasonably expected to work well through any number of years, a considerable amount ment. of Government revenue must be sacrificed. The following considerations also convinced me that a light assessment only could work well and successfully in the tract:—viz., the general inferiority of the soil; great depth of water from the sorface; the absence of development of natural resources; the nomad character of the people; their idleness and improvidence; their thievish propersities and aversion to money payments; the absence of propriotary rights and low value of landed property; the scantiness of the population, and absence of cultivators."

His method of assessment was briefly to divide each pargana into assessment circles, and having regard to the revenue history, agricultural statistics, and existing condition of each circle, to determine the general amount of reduction necessary. Having collected his assessment data, viz., rates on wells, rates on yokes, rates levied by the Sikhs, tahsildar's estimato and a produce estimate based on the assumption that the Government was entitled to one-sixth of the gross produce on irrigated and one-fifth on unirrigated lands, he deduced from them the rates necessary to bring out the desired result. In all but the river circles the rates he finally adopted were not so much soil rates as lump sums on well areas, which in each circle he divided into three classes according to their condition, efficiency, quality of the soil, and number of yokes attached. The method was in accordance with the practice of the people in distributing the revenue. His village assessments were worked out on much the same principle, but were further modified by the grant of such temporary reduction for the first two or three years in favour of estates which had suffered materially from the drought of 1849-51 as would enable them to recover from their depression.

The financial result of the re-assessment was to reduce the original summary settlement demand, excluding petty muofis by about 19 per cent., viz.:—

Talıstî.			Summary settlement.	Regnlar setticment.	Percent- age of reduc- tion.	lucidenco of regular settlement per cultivat- ed acre.	
		•		Rs.	. Rs.		Rs. t. p.
Gojránwála	•••	•••	•••	2,91,578	2,32,781	20	1 4 10
Wazitabad	•••	•••	•••	2,01,567	1,67,645	17	188
Háfizabad	•••	•••	•••	1,76,405	1,42,936	19	108
		Total	•••	6,69,550	5,43,362	19	1 4 6

Chapter V. B. Revenue. Regular ment.

In Gujránwála and Wazírabad the cultivated land alone Land and Land was assessed. In the Hafizabad Adjoining Bar and Bar villages, a sum of about Rs. 3,000 was assessed on the waste, calculated settle- at the rate of Re. 1 per 100 head of cattle. This tirni assessment was clearly inadequate, and villages with little cultivation and large profits from cattle and from the produce of waste land escaped vory lightly, while the burden of assessment was thrown on villages which had broken up their waste.

> The relief given by the regular settlement was great, but the people had been so sorely triod by the over-assessment of past years following on the oppressive exaction of the Sikhs that they were averse to binding themselves to a fixed cash assessmont even when this gave a substantial reduction of the old The most deliente and arduous task connected with the sottlement was to induce them to engage for the revenue, and, when they had been so engaged, to prevent them from repudiating their responsibilities. Mr. Temple, who gave out the assessments of Gujránwála and Wazírabad in 1853, notes:-

> "Whon I announced the jama's I could see that in their hearts the people were unwilling to enter into any engagements at all for cash payments. In several cases Mr. Morris had shown consideration to villages that had suffered most from the drought of 1851 by offering them reduced jamds for the first two years. "The reduced jamds were accepted and the usual engagement given in, but, in Mr. Morris's words, no scoper did the time for onhancement arrive than the people gave in a petition begging to be released from their engagements."

Such cases of recusancy were rigorously dealt with by the Settlement Officer, who procured the transforence of the share of such recusants to more solvent shareholders, or its temporary alienation to farmers, who agreed to pay the Government revenue, or its sale to the highest bidder. In Gujránwála 15 estates were wholly, and 2 partly, transferred to outsiders; in Wazirabad one whole estate and one-third of another were similarly transferred under pressure of the assessment; while in Háfizabad the transfer covered one whole estate, one-half of two, one-third of two, one-fourth of two and one-sixth of three estates. In addition to these transfers of whole estates or shares, no less than 280 cases of transfers of holdings covering about 14,000 acres took place; the old owners in most eases owing to poverty or the pressure of assessment voluntarily transforring their shares to more solvent shareholders. By these methods a serious expropriation of the old proprietors in favour of capitalists or speculators in land was begun, which was tho subject of long and bitter controversy at the time. Ultimately it was laid down by the Lieutenant-Govornor that the refusal of a proffored jama by the proprietors does not ronder the compulsory sale of their land legal; all that they can be made to forfeit are the privileges of contracting for the payment of the Government revenue and of managing the estate. On this principle being applied, temporary farm (mustajiri) took the place of pormanentalienation, and efforts subsequently made to reinstate the old

owners by compromise with the alience were generally successful except in cases where whole estates had been transferred to Land and Land wealthy capitalists like the Dewans of Eminabad and the Sardárs of Butala, who claimed to hold on the ground that they had spent money on the property.

Chapter V, B. Revenue. gettle-Regalar ment.

In spite of an all-round reduction of 19 per cent., there is no doubt that, judged by our present standard of assessment, viz., half assets, Mr. Morris's assessment was too high. This is apparent from the facts that his demand per cultivated acre was from 6 to 16 per cent. above the incidence of Mr. O'Dwyer's present assessment, though prices have probably increased 50 per cent since, and that during the currency of the regular settlement profit rents were almost unknown, the owners in most cases being only too glad to get tenants to cultivate on condition of paying the Government revenue with a nominal málikána. All over the district, and especially in the most highly developed tracts, it soon became apparent that some villages were overassessed. Balances began to accrue, and in many estates reductions had to be given. In 1858 a general enquiry into the conditions of the more depressed estates was carried out by the Commissioner, the result of which was that the deforred or progressive enhancements were generally given up and a reduction of about Rs. 21,000 or 4 per cents on Mr. Morris's jama Thenceforward, assisted by a return of good was granted. seasons, the increased security for life and property under our rule, the settlement appears to have worked smoothly enough.

The revision of the regular settlement, which had been Revision of settlesanctioned for a term of ten years from the date of the giving mont, 1866-68. out of the original assessments, was undertaken by Captain Nisbet under the general supervision of Mr. Prinsep, the Settlement Commissioner, in 1864 and completed in 1868.

Captain Nisbet thus describes the state of affairs at tho beginning of his settlement:-

I econ found that though after revised assessment the domand for land revenue was far from being excessive, and there was no great distress, yet the rates fell very unevouly, and villages were either in one or the other extreme. Nearly one-quarter of the whole district is found to be heavily taxed, while 716 villages are lightly, and only 193 fairly, assessed. The general complaint I heard evorywhore in my tours in the district was, not much of over-assessment but of inequality of rates in neighboring villages. The very considerable increase in the irrigated area and small number of wells out of use betekens the prosperity of late years. Though at the present revision of settlement no great increase of of lately ours. Inough at the present formion of sectionals no great neurons of revenue has been taken, every endeavour has been made to give relief in the way most needed, and avoid ae far as possible great inequality of rates in villages of the same assessment circle. Some variation there must be always, in proportion as estates diverge from the contro of the chakk, and partake less of its characteristics as they approach the boundary of adjoining circles."

The Government share of the produce was calculated at one-The new rate jama included a rate on water, and land revenue, first by applying to the irrigated area a well rate, higher or lower according to the fertility of the circle to be assessed, calculated on the assumed average profit of the area watered by

Chapter V. B. Land and Land Revenue. ment, 1806-08.

a well in that locality after deduction of all expenses, and then adding to this a moderato rate on the whole assessable area as "unirrigated." The well rate multiplied into the whole number Revision of settle of wells in use, care being taken to see that there was no want of yokes or able-bodied population, and the barani rate multiplied into the whole assessed area, gave the new rate jama of the assessment circle; and the standard thus obtained was then applied to each village area and the result showed how the general rate for the circle would affect that estate.

> The total revenue of the district in 1866, including a small amount realized in lien of tirni, was Rs. 5,28,554. The revenue assessed by Captain Nisbet on the cultivation was initial Rs. 5,45,575 and progressive Rs. 5,85,827, to which must be added the jama assessed on the banjar land, which was Rs. 11,475 initial and Rs. 23,234 progressive. Thus the grand total increase ia the land revenue of the district was Rs. 28,496 or 51 per cent. initial, and Rs. 80,507 or 151 per cent. progressive. The progressive increase was generally taken in the tenth year of settlement. Full details of the assessment by parganas or circles with the jamis and their enhancement progressively, are given in the appendices to Captain Nisbet's report. The announcement of the new assessments was received everywhere with the greatest satisfaction. Even in tabsil Hafizabad, where the actual increase was largest, not a single village declined to engage. There is no doubt whatever that the assessment everywhere was extremely moderate, and the abscuce of even a semblance of dissatisfaction would lead to the belief that it might have been higher.

> The new assessment came into force in tabsil Wazirabad and the charkhari mahal of Gujránwála from the kharif kist Sambat 1924, corresponding with December 1867; in the rest of the district from the rabi kist of Sambat 1925, corresponding with July 1868. The new assessments were sanctioned for a term of 20 years.

> A leading feature of the settlement was the assessment of pasture. Mr. Morris's tirni assessment was merely nominal and came to only about Rs. 3,000. Captain Nisbet, after leaving a liberal margin for pasture, assessed the remaining culturable land in the Adjoining Bar of Gujranwala and Hafizabad at one anna per acre, rising progressively to 2 annas, and in the Hafizabad Bar at I anna rising to 11 annas. The initial assessment on pasture was Rs. 11,475, rising progressively to Rs. 23,324.

> The initial revenue assessed on the cultivation was Rs. 5,45,575 and progressive Rs. 5,85,827. The grand total increase in the land revenue of the district was Rs. 28,496 or 51 per cent. initial, and Rs. 80,507 or 151 per cent. progressive. In the interval between the regular and revised settlements cultivation had increased 15 per cent., irrigation 20 per cent.

> The assessment was severely criticised at the time as being unduly lenient, and the Lieutenant-Governor accepted the proposal of the Financial Commissioner that the progressive

enhancements should be taken at once and the settlement sanctioned for only 10 years. Ultimately, however, these orders Land and Land were reviewed, and it was directed that the term of settlement should stand for 20 years, as given out ander Mr. Prinsep's instructions, and that the progressive enhancements should not ment, 1866-68. be taken before the dates originally announced.

Chapter V. B. Revenue. Revision of settle-

. By the people the new settlement was received with great satisfaction. The State demand had now been fixed at a moderate amount which left a margin for profit rents, and rent, as a payment in excess of the revenue, became now the rule, not the exception.

The new settlement, however, had a bad start. years 1868-72 were years of short or unseasonable rainfall with bad harvests and scarcity of fodder. This caused considerable distress in the Bar villages of Gujranwala and Hafizabad. A special enquiry made at the time showed that an epidemic of murrain carried off 46,555 head of cattle, valued at 9 lakhs. The distress was aggravated by the orders originally issued to realise the progressive assessments at once. Many villages in Háfizabad and some in Gujránwala began to fall into arrears, and in 1872 the Deputy Commissioner reported that their conditions would have been deplorable had not orders been received from Government that the progressive jamás were not to be realised before the dates originally given out, and that the excess already realised was to be credited against the current year's demand. In 1873 a more prosperous era set in with abundant rains, copious harvest, and an ample supply of fodder. This lasted till 1876, and enabled the Gujránwála and Háfizabad villages to recover from their losses. 1876 and 1877 were very bad years owing to excessive rains in the former, and deficient rains in the latter: 1878 was a good year; 1879 and 1880 were both very bad owing to the failure of the winter rains, and the short harvests, combined with the drain of produce towards the seat of war, raised prices to a famine pitch. wheat selling at 10 sers per rupee. 1882 ushered in a period of agricultural prosperity which lasted up to 1884, when another bad cycle set in which lasted up to 1888. This period was especially disastrons for Hafizabad, where, owing to the more uncertain rainfall, the fluctuations from prosperity to depression at least before the opening of the Chenab Canal have been more marked and rapid. In 1886 a suspension of the kharif demand amounting to Rs. 4,333 was granted to 48 villages in Wazirahad, where the crops had been severely damaged by hail, but this was suddenly realised in May 1887, and the want of consideration shown caused some hardship.

In Kharif 1885 Rs. 6,284-8-0 was suspended in 47 villages in Hafizabad which had suffered most from the drought and fodder famine, and this was collected in kharif 1886 and kharif and Rabi 1887.

Chapter V, B. Land and Land Revenue. Revision of settle-

ment, 1866-68.

The harvosts from 1887 up to date, on the results of which the new assessments have been largely based, have been described in detail in the Assessment Reports.

Taking for each tahsil, the five years prior to the new assessment as an average cycle, the result of the analysis is as follows:—

... 2 average, 2 below average, 1 very bad. Gujránwála ... Wazirabad 2 good, 3 bad. ... 2 good, 1 fair, 2 very bad. Hafizabad

Rabi.

Gujránwála 2 average, 2 excollent, 1 bad. 175 Wazirabad ... 1 bad, 2 excellent, 2 good. Häfizabad ... 1 bad, 3 excellent, 1 very bad.

So that the kharif which is by far the most precarious crop is successful in two years out of five, while the rabi in Gujranwala and Wazirabad whore the winter rains are more certain and copious is a good or an excellent crop in four years out of five, and in Hasizabad has been an excellent crop in three years ont of five, bad or very bad in the remaining two years. The land revenue appears to have been realised with regularity if not always without difficulty, and resort was rarely made to measures more coercivo than the ordinary warrants and an occasional distraint,

Second revised

The history of the present settlement is given in detail in settlement, 1889-94. the final report recontly submitted by the Settlement Officer, Mr. O'Dwyer, from which the foregoing account of the provious revenue history has mainly been taken. Re-assessment operations were gazetted on 3rd November 1888, and Mr. Maude joined the district as Settlement Officer on the same date, but . the establishment was not completed till August 1889, and Mr. Maude left the district on departation to the Secretariat in June. He was succeeded by Mr. O'Dwyer in September 1889, and that officer held charge of the settlement till its completion in June 1894.

> It was decided in the first instance by the Financial Commissioner that remeasurements should be avoided as far as possible, and that the old maps should be corrected and brought up to date where they furnished a fairly accurate basis to work upon, remeasurements on the square system being confined to riverain and canal-irrigated villages, villages in which there had been a large extension of cultivation, or in which there had been considerable internal changes by subdivision of holdings, partition of common lands, &c., or where the old maps were found to be materially incorrect. Subsequently it was found necessary to remeasure in many other cases in order that the field maps should come up to the requirements of the Survey Department, and in consequence revision of the old maps was

effected in only 38? estates with an area of 365,000 acres, while 846 estates with an area of 1,275,000 acres, or nearly 80 per cont. of the whole, were remeasured. Training of the patweri's in survey work was begun in November 1889, and in February 1890 measurements were started all over the district. The settlement, 1889-94. progress at first was slow; gradually, however, as the patwaris becamo accustomed to the work and were assisted in the hoavier circles by temporary establishment (amins), the outturn of work increased.

Chapter V, B. Land and Land Revenue. Second revised

In-Wazirabad, where only 45 per cent. was remeasured and nearly all the work was done by patwaris, the survey was completed in October 1891.

In Gnjránwála the work was heavier, as 61 per cent. had to be remeasured, the circles larger, and the survey, of which two-thirds was done by the patwaris themselves, was completed in January 1892.

In Hafizabad, practically, all the area had to be remeasured, and as the average area per patwari was about 10,000 acros, the patwaris, who even after careful weeding out were by no means efficient, had to be supplemented by a large temporary establishment who measured over half the area. The survey was finished in April 1892. The whole field survey of the district, covering roughly about 900,000 fields and 1,650,000 acres, excluding the colonised area, has been completed in 21 years.

The new records were prepared currently with the progress Revision of the survey. Originally, no special revision of the settlement record of rights. records was contemplated, but such revision was gazetted by - Notification No. 342, dated 25th May 1891, and a "standing record" was accordingly prepared for each estate which contains the following documents:-

- 1. The preliminary proceedings.
- 2. Genealogical tree.
- Detailed jamábandi with copies of-
 - (a) registor showing yearly total of transfers,
 - (b) yearly register of areas,
 - (c) yearly revenue account,
 - (d) list of revenue assignments and pensions,
 - (e) statement of rights in wells,
 - (f) statement of rights in irrigation, if any.
- 4. Order of Collector determining the assessment and orders of higher authority, if any, modifying the
- 5. Order of the Cellector distributing the assessment ·over holdings.

152

CHAP, V.-ADMINISTRATION AND FINANCE.

Chapter V, B.

Land and Land
Revenue.

Revision of the record of rights.

- Statement of customs respecting rights and liabilities in the estate.
- 7. List of village cesses.
- 8. Field map.

An account of the contents of these documents and of the method in which they were prepared is given in paras. 62-93 of the Final Settlement Report.

Ro-assessment.

The way having thus been cleared for re-assessment by a rc-survey of the whole district, and the preparation of a new and correct record embodying all changes in propriotary right, tenancies, &c., up to date, the work of ro-assessment was next taken up. The period of 20 years for which the first revised sottlement was sanctioned expired in 1887-88, and in 1887 the Financial Commissioner (the late Coloncl Wace) estimated tho probable enhancement from re-assessment of the district as Rs. 80,000. The general principles laid down were: (1) that the Government domand for land rovenue should not exceed the estimated value of half the net produce of the estate; (2) that revenue rates should be framed for each assessment circle representing approximately the estimated average annual half net produce of an acro of each class of land in the circle, the rents paid in mency or in kind in an average year by ordinary tenants being taken as the principal guido to the estimate of tho net produco, and full allowance being made for such expenses as by custom fall on the laudowner. It was further laid down by the Lieutenaut-Governor (Sir James Lyall) that, as the re-assessment of all the districts in the Central Punjab was being undertaken simultaneously and was to be carried out in a cheaper and speedier way than was the custom, the intention of Government was to facilitate work and disarm opposition by making the assessment in each case decidedly moderate, and in case of doubt to give the benefit of it to the zamindars on the principle that moderation, combined with a fair regard to the interests of the State exchequer, would in the long run secure both greater general well-being and a greater Government revenue.

Thus the half assets estimate was prescribed as the *limit* rather than the *standard* of assessment, and caution in fixing the demand was inculcated throughout.

Standards of as-

In giving effect to these instructions the following standards of assessment wore kept in view:—

- (1) Produce rent half not assets.
- (2) Cash rent half not assets.
- (3) One-sixth gross produce.
- (4) Rates of last settlement as raised in proportion to the increase of prices.

And a brief explanation of each of those standards may appropriately be given.

The method by which the produce rent half assets were arrived at was as follows:—The agricultural statistics of each assessment circle for the last five years were scrutinised and tabulated so as to show how many acres of crops had been not assets. raised per 100 acres of cultivation, and what was the average area of each crop so raised. By means of the crop experiments carried out in the three years 1889, 1890 and 1891, aided by local enquiry and personal experience, average rates of yield were arrived at for each erop. Applying these rates of yield, the outturn of each crop on 100 neres of cultivation was arrived at. The average prices of the leading staples, as shown in the Government Gazette, in the grain-dealers' books, &c., were then ascertained, and an estimate formed on this basis of the prices which might safely be assumed for the calculation of the value of the produce. Thus the selling price of wheat was estimated ut 26 sers per rapee, of raw cotton at 15 sers, of gur at 12 sers, and compared with last settlement it was found that prices had risen 27 per cent. all round. Having ascertained the above, it was only necessary to apply the scale of prices fixed upon to the outturn of each crop to determine the gross money value of the produce on an average holding of 100 acres in each circle. The gross outturn having been determined, the share which the landlord received was deduced according to the average of the kind rent rates in the tract-usually two-fifths or one-third in Wazirahad, one-third or one-fourth in Gujránwill, one-fourth in Halizahad—and, after doductions for fodder and village menials, half of the handlord's share-32 per cent. in Wazirahad, 26 in Gujránwála, 24-5 in Háfizabad-converted into eash in the manner explained above, represented the produce rent half not assets which was one of the standards or rather the limit of the Government demand.

The produce rent estimate, however, being based on a series Cash rent half of hypotheses (rulgico guesses) na to averago harvests, averago net assets. outturn, average holdings, average prices, is necessarily open to a large margin of error. In this district a more reliable method of determining the letting value and profits of land, and of deducing from them the half assets, is furnished by the eash rents which prevail on about 250,000 acres or over 80 per cent. of the entire cultivation. These routs have been described in a provious chapter. They vary from Rs. 20 per acro in the highly cultivated, irrigated and manured lands around tho towns of Gujránwilu, Wazirabad and Rámuagar, to Re. I per acre in the most sterile parts of the Bar, and are, as a rule, competitive and fully and punctually realised. Throughout the Wazirabad tahsil, where owners are numerous, holdings comparatively small, markets close, communications favourable, and the demand for land keen, it was found that the rents were fully competitive, and in the Charkhari or most highly developed circle were often rack rents.

Conditions in the Gujránwala, Charkhari and Bangar circles were similar, with this difference, that, as holdings were

Chapter V. B. Land and Land Revenue. Produce rout half Chapter V, B.
Land and Land
Revenue.

Cash rent half net assets.

larger, tenants fower, and the prossure of population less, rents were found to be fairly competitive birt rarely rack rents.

In all the above circles, thorefore, the cash reat half assets offered the most reliable basis for re-assessment. On the other hand, in the Adjoining Bar circle of Gujranwala and all the Háfizabad talisíl, it was found that the largeness of the proprietary holdings, great area of available land, comparative scarcity of any tenants, except villago menials who were allowed to hold at privileged rates, the want of good communications and markots, the backward and unenlightened condition of the owners who had in many places only recently taken to agriculture and had not yet fully realised the full oxtent to which the profits of land had been enhanced by high prices and more sceure returns-all these causes combined to render cash rents low, stationary and non-competitive. Accordingly in this tract the estimate based on each rents was used rather as a corrective to the kind rent estimates than as an independent standard of assessment. The average cash rents for each class of soil in each circle were thus worked out. The total area under such rents, and the total rent paid, were ascartained from the entries as regards tenancy holdings as attested on the spot by landlord and tenant during the survey. A large proportion of the heldings, however, included different kinds of soil-chahi, barani, &c., held at a fixed rent with nothing to indicate how much was payable on account of each.

The totals for the circle thus showed the entire cash reats paid on a gross area, including cháhi, báráni, nahri and sailába lands. The cháhi area was, however, far in excess of all the others combined. The average cash rents for báráni, sailába and nahri lands were, therefore, ascertained from the figures for unmixed soils in a number of villages in each circle, and, the area and rental of these lands being eliminated from the circle total, the balance represented the area and reutal of the cháhi land from which the average chahi rent was then deduced. Thus, the figures for each rents not only supplied a basis for the calculation of the half net assets for the circle as a whole and of each individual estate, as separate averages were struck for each estate, but also showed the average letting value of an acro of average land of each elass in the circle.

Half not assots standard.

Taking one-half of the net value of kind and cash rents in each circle to represent the half net assets, the kind and cash rent half assets acreage rates were arrived at. There was naturally a difference greater or less between the two estimates, and the next question was how to combine them so as to get a reliable set of half assets rates. In Gnjránwála, where the difference between the two estimates was small, the half assets acreage rates were obtained by striking a mean between them, and the result was accepted by the Financial Commissioner. In Wazírabad the difference though larger was not considerable, and the Financial Commissioner accepted a half assets estimate

based on the application to the whole cultivated area of the kind, mixed (chikota), and pure cash rents in the proportion in which they were found to exist in the area held by tenants. Hafizabad the produce half assets, owing to the lowness of oash rents already explained, worked out 67.5 per cent. in excess of standard. the cash rent half assets, and it was found impossible to so combine them as to derive any single reliable estimate from the two; but the revenue rates finally imposed were about midway between them.

Chapter V. B. Land and Land Revenue. Half net assets

Another standard, which, though useful for comparison, was of little intrinsic value, was obtained by taking the value of prodoce. one-sixth of the gross produce. This, though difficult to justify on theoretic grounds, was the traditional limit of the State demand in the settlements carried out between 1860 and 1870 under Mr. Prinsep's direction. It would work out lower than the produce rent half assets where the landlord's share was high, say one-half as in Amritsar and Sialkot, but in a district like this, where the landlord's share is usually one-third or one-fourth and half of his net share comes to only 13.25 per cent. or between one-seventh and one-eighth, it exceeds the half net assets standard considerably. This standard was, therefore, of little practical value for re-assessment.

gross

A more valuable standard was supplied by the application Rates of last settleto the present area of the rates of last settlement with an addi- ment increased in tion to represent the subsequent increase in prices. In the case rise in prices. of Guiránwála and Wazirabad it was accepted that for purposes of assessment the increase in prices of produce arrived at by comparing the prices now assumed with those prevailing before last settlement might be estimated at 27 per cent. Later on the principle was laid down by Government that-

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"The comparison should be between the prices which actually ruled during the first few years of the expiring settlement and the prices which, so far as can be judged, seem likely to prevail during the term of the new settlement."

And, applying this consideration in the case of Hafizabad, the Financial Commissioner and Lieutenant-Governor came to the conclusion that for assessment purposes there had been no increase of prices worth speaking of. For Háfizabad, therefore, two estimates were worked out, viz., rates of last settlement as if there had been no rise in prices, and the same rates increased by 27 per cent. for rise in prices as assumed in the other two tahsils.

Before discussing the manner in which the above theoretical Assessment standards were applied in each circle, and the actual results pasture land. derived from them, the assessment of pasture land and the treatment of canal cultivation may be conveniently referred to. Captain Nisbet's assessment of the waste has been already desoribed.

At the present settlement the pasture land in the Chenáb circles benefitted by river action has been assessed as a rule at

Chapter V. B. Land and Land Revenue.

Assessment pasture land.

2 annas per acre—the rate fixed in the di-allavion rules fer pasture land which may hereafter be formed by river action, and no such area has been exempted.

In the other circles in which pasture land is abundant, viz., the Adjoining Bár circle in Gujránwála, the Bángar Adjoining Bár and Bár circles in Hásizabad, the system initiated by Captain Nisbet has been maintained with some modifications. In each circle an area proportioned to the pasture requirements of the villago, which depends largely on the number of cattle and wells required to earry on the cultivation, has been exempted from assessment. This exemption in the Hafizabad Bangar, where, owing to the abundance of wells, a great number of eattle are required, extends to an area equal to the area under cultivation; in the remaining three circles, where barani or nahri cultivation requiring fower cattle is more prominent, to an area equal to half the total cultivation. The remaining area has then been assessed like cultivated land with reference to its profits from grazing, firewood, ghi, &c., which have been ascertained by enquiry in the villages and comparison with the income derived by Government from the grazing leases of the rakhs for the last 30 years. The rates per acre are as follows:-Annos.

			-	
Gnjránwála Adjoining		•••	***	23
Hallzabad Adjoining	Bár	***	•••	}2
	Bár	***	•••) _
Bångar	***	***	•••	1

The pasture land in the Bangar is, as a rule, high lying, sandy or damaged by kallar. In the other circles it is of excellent quality, and the profits in villages with large areas of excess pasture are considerable.

The total assessment on pasture land comes to about Rs. 36,000, of which Rs. 32,763 is in Háfizabad alone.

Assessment

The general principle for the assessment of canal-irrigated canal-irrigated land. land is that it should be assessed at the same rate as unirrigated land of similar quality and advantages in the same traot, leaving the advantage derived by the owners from canal irrigation to bo realised by canal owner's rato. As the water-rate is paid by the tenant, this assumes that the owner's rate is in fact paid by the owner and represents the difference to him between the. returns from the land as unirrigated and as canal-irrigated. Neither of these assumptions was found to be justified by the circumstances of eanal irrigation in this district. In Kharif 1892 when the supply in the Chenáb Canal was made perennial the water-rates were fixed as follows per acre:-

						Rs.	n.	p.	
1. Sngarcano		•••				7	.8	0	
2. Rice	•••	•••	***	•••		G	4	0	
3. Tobacco, in			***		••••	ธั	Ō	0	
4. Cotton, fibr				il rabi	crops				
	am and mas					3	12	0	
5. All kharif				and a	TATA				
and mass					•••	2	8	0	

Not only were these rates paid by the tenant, but the landlord while retaining his customary share of the produce-one-third in Wazirabad, one-fourth neually in Hafizabad-threw on the shoulders of the tennul the burthen of the owner's rate as well. This had originally been fixed at Ro. I per nerr, but was reduced canal-tripated land. to half that rate or E annas per nere for the first 10 years. In practice, therefore, the tenant paid the unter-rates plus the 8 names per acre intended to eatch the extra profits of the landlord.

Chapter V. B. Land and Land Revenue. Accesment

Looking to these facts and bearing in mind that the value of the landlond's net chare on nahei lands was equal to, if it did not exceed, the value of his share on chibi, and that he had to pay no canal dues of may description, it appeared absurd to access such land as if it were unirrigated. It was, therefore, propered that the owner serate and water-rate should be amalgainsted into a single rate psyable by the occupier, and that nater land should be accessed on its merits, i. e., with reference to the ordinary half assets standard, allowance being of course made for the deductions for owner's and occupier's rate. These and other proposals for the accessment of new land broken an with caust serigation during settlement in the Hafirahad tales? new accepted with come modifications and the decision finally arrived at may on the following lines:-

- 1. That notes land should be nevered not at dry rates, but like other land with reference to the half neepte standard, existing nobri land to pay the rame rate as chihi.
- 2. That the increase of land revenue due to the assessment of nahri land at a wet instead of a dry rate, i.e., the difference between the two, called the aulti parta, chould be reparately shown and a credit for this amount given to the Canal Depart-
- 3. That this wet as essment on the nobri area of 1892-93 nas to be considered a fixed one.
- 4. That future extensions of cultivation due to count irrigation should be assessed during. Settlement at the dry (barani) rate of the circle, the Canal Department to receive a credit for such extra assessment after account had been taken of the probable normal increase in cultivation in these villages in the absence of the canal, which was estimated at 3,000 nerrs.
- 5. That the water-rate and owner's rate should be analgaranted into a single rate to be paid by the accupier.

The above orders were given effect to in the assessment of the old Heirabard tabell, and of the total fixed assessment a sum of Re. 20,198 has been shown or nahri parta for which the Canal Department receives an indirect credit.

Chapter V, B. Land and Land Revenue.

The results of the application of the standards of assessment above described to each takeil and the whole district, the assessment proposed by the Settlement Officer and Financial Results of assess. Commissioner, the amount sauctioned by Government and as ment for the whole actually given out by the Settlement Officer, the incidence district.

per acre of the new and old assessments and the extent of the enhancement are shown in the following table :-

Ancesment proposed by	Ectilement Officer. Financial Commissionist. Punjah Govera. Assessment givon on Rato per acre. Itaroce.	3,00,856 3,30,002 3,31,500 3,24,000 3,29,112 1 1 8 64,646 23	000, 2,25,100 2,31,157 2,31,157 2,32,038 1 7 1	.000] 3,27,011 3,13,111 3,21,070 0 15 0,1,20,111	866 8,60,013 8,00,50s, 8,08,0s, 8,08,220 1 1 6 2,37,315 37
- A	Rupecs,		99		
	Rate per acre.			•	-
*3	Assessment givon on	3,29,013		3,21,076	
osed by	Panjab Govera- neat.	3,21,000	2,11,157		8,09,50%
nent prop	Financial Commis- sioner,	3,71,500	233,167		
Anem	Settlement Officer.	3,30,002	2,25,100		
'juoo	rad fe sale natur blo	3,00,856	2,50,000	2,58,000 3,20,000	9,72,850
	Old rates,	ŧ	1		,
-assess-	one-stath produce.	1,53,600	3,23,000	6,13,000	12,05,000
Betimates for re-assess-	Kind rents.	3,71,000	3,07,000	3,61,000	10,59,000
Rotin	Cash rents.	3,60,500	2,74,000	2,000	9,49,500
	.aoidence.	0 15 2	e) e)	0 0	0 13 10
-54098#-	Demand before re ment.	208,116 2,03,046	161,039 1,50,100	1,05,865	500,015 6,45,911
	Cultivated area.	209,116	161,099	340,801	500,015
	Tlrstr.	Gejtánwála ",	Wastrabad	Háfirabad	Total

From the above figures it will be seen that the final assessment, including Rs. 1,745 for progressive assessment in tahsil Gujránwála and Rs. 4,147 for protective well leases in all three tabsils, gives an enhancement of Rs. 2,37,315 on the Results of assessdemand of the year prior to re-assessment, and of Rs. 2,84,897 ment for the whole or 48 per cent. on the demand of the first year of the expiring district. settlement, Rs. 5,98,329. The new assessment is 4 per cent. above the cash rent half assets, 17 per cent. bolow the produce rent half assets. It amounts to about 68 per cent. of the one-sixth gross produce estimate which is far too high u standard in this district where the owner's net share is only 13.25 per cent. or between oneseventh and one-eighth, while it is 9 per cent. below the estimate obtained by applying to the present areas the rates of last settlement and adding 27 per cent. for increase in prices of produce. As the original estimate of the enhancement expected was only Rs. 80,000 the results of the settlement from a revenue point of view have been decidedly satisfactory. The immediate increaso in khalsa revenue is Rs. 1,87,804, viz.:-

Chapter V, B. Land and Land

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Νs.
Gojránwála
                                                      40,410
Wazimbad
                                                      42,078
Háfizabad
                                                   1,05,316
                                                 ... 1.87.804
                                Total
```

At last settlement two revenue instalments were fixed for Shares of revenue the kharif and two for the rabi payable on the following to be paid in each harvest. dates :--

```
Rharif
                   ... 15th December, 15th February.
                   ... 16th June, 16th July.
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And it was left to each village to decide whether it should pay equally in each harvest as in the proportion of two-fifths in the khurif, three-fifths in the rabi. The two rabi instalments have now been amalgamated, and the date of payment is:-

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25th Juno.
Gujránwála
                                                 1st July.
Wazimbad
                                                1st July.
Háflzabad
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For the kharif two instalments have been retained as before, as the cane and cotton with which the land revenue is generally paid are not ready for market till January or February.

The most popular division was either equal instalments or two-fifths in the kharif, three-fifths in the rabi. If regard be had to the relative importance of the crops, a more suitable division would be kharif one-third, rabi two-thirds, especially in the river circles, but the people were averse to any change, and, in a matter of this kind, they are best judges of their own interests.

Chapter V, B.

Land and Land Revenue-

Torm of moot.

In Gniránwála and Wazirabad the settlement has been sanctioned provisionally by the Local Government for a term of 20 years from Kharif 1892 and will expire with Rabi 1912; in sottle- Hafizabad, for reasons already given, the term of assessment will run for ten years from Rabi 1894.

Choosb Canal colony.

The following note on the history of the Chenáb Canal colony in this district which has been left out of account in the recent settlement and its development up to date has been kindly supplied by Lieutonant F. P. Young, the Officer in charge of the colonization operations:

I. Situotion and size of the colony.

The Chonáb Canal colony in its present singo of development is watered exclusively by the Rekh and Mian Ali Branches of the canal. It commences in the Kbungel Dogran tabail of the Golranwale district about 40 miles from the hendworks of the canal, and stretches in a sooth-west direction through the Chinict cod into the Jhong taheil of the Jhong district.

The colony is bounded on the Gujranwala side by the large estetes of Hioduáes, Ket Nakka, Sekheke, Khangah Dogran, Gajiana and Masanwala—a few smaller villages heing sandwiched in between these—and is in the Gujranwalla district a compact quadrilateral with irregular sides measuring about 20 miles by 17. It comprises 106 soporeto estates; and the total area is 338 squero miles or 213,188 ocres.

Prolimicary II. BULLOT.

The revence servey of the Government weste lands commanded by the Raklı nod Mián Ali Branches of the canal commonced io October 1890.

A squore of 200 karms with an area of 27.7 acres had been decided apen as the unit for purposes of alletment, and these squares were loid oot oo the ground and demarented by means of masoury blocks at the foor corners, villago boundaries being iodicated by similar blocks with a coavox surface. Maps of oach estate showing the squeres, existing hebitations, wells, reads, draineges, and projected weter-courses were prepared on a scale of 40 karms to the incl. and 100 copies of onch on a scalo of 160 karms to the ioch were sobsequently

Condilioos tion.

(a) Mozhbis.

The actual business of colonisation commenced in February 1892. Previous provailing before the to that there existed a small colony of Mazhbi sottlers, pensioners from the commonogement of 23rd, 32od, and 34th Pioneers who were introduced during 1890 and 1891; and colonisation oporo- o few grants of orown wasto had been made on special and favorrable terms to certoin individuols, mostly deserving officers of the matire areay. The Mazhhis did o certain emoont of cultivation with the aid of the originally constructed inundation canal, but the other grantees mainly contented themselves with lutting their land for grazing purposes; and until the kharif of 1892, whoo n permanent supply in the canal had been assured by the construction of the headworks at Khaeks, the whole of the area which is now comprised in the Chemb Count colony was practically productive of nothing hat grass for the anstonence of wandering herds of cattle, and a certain amount of firewood. The dovelopment of cultivotion since thee has been extraordinarily rapid, and the oxports of cotton and whost from the columny have already atteined to such a figure as to meterically effect the markets of the Poujob.

(b) Nomads tho Bor.

Situated in the heart of the Government woste there existed a few habitetions, the location of some of which shifted from time to time, where small commonities of cottle graziers semi-comodie in their habits, had lived for many yeors. In some cases, wells had been sunk and small areas attached thereto had been loosed for coltivation. It was the first business of the Colonisation Officer to settle those people, o tosk which presented considerable difficulties, as they hod oo faith in the permanency of the canal and little inclination to ahanden their old vagrant hebits and settle down to the business of serious coltivation, whilst they regarded the introduction of settlers from other parts of the country with extreme jealousy. They were, however, eventually indeed to take land on the terms applicable to other peasant settlers, and already give premise of developing into industrious agriculterists. The principal tribes of these people in the Gajraawala district are the Waghas of Korkan (oow leected in mouza 168), the Bars and Mutmals of Moman and Choranwala (manzas 29 and 30), the Wasirs of Pakka Dalin, Molianwali, and Kuchanwali (manzas 288, 138 and 172), the Kharals of Borala (maura 182) and the Majawars of Shahkot (monzo 88).

In March 1891 the Panjab Government sold by anction some 10,000 acres of land siteated in certain selected villages of the colony, all in the Gajráuwála district. An average price of about Rs. 45 per acre was obtained.

Chapter V, B.

Land and Land
Revenue.

IV. Disposal of Government waste land.

The rest of the Government waste land commanded by the Rakh and Mián (c) Classes Ali Branches of the canal has been allotted to three classes of grantees, capitalists, grantees, yeomen, and peasants.

. Graats to capitalists and reomen were sanctioned by the Financial Commissioner on the recommondations of District or Departmental Officers

The former could apply for may number of squares from six to twenty, and (b) Conditions of had to pay as nazarána as many rapeos per acro as there were integral squares grants. in the grant, subject to a minimum of Rs 10 per ecro. The yeoman grant consisted of 4 or 5 squares, and a uniform rate of Rs. 6 per ecre payable in two iostalments was levied as nacarána.

The maximum and minimum graats to peasants were three squares and half a square respectively, and nothing but the cost of the square servey and of the construction of main village water-coorses—a work which was undertaken on the settler's behalf by the Canol Department—has been recovered from these grantees. All alike are beand to bring one-third of the land allotted to them under coltivation within three years, and one-half within five years from date of entry. Subject to the falfilment of this and certain other conditions, embodied in a statement drawn up under Act III of 1893, and attached to the registers which contain a record of all allotments made, the nazardan paying graatees will be ontilled, on the expiration of five years from the dates of the commencement of their respective tenancies, to acquire by purchase the proprietary rights in their holdings, whilst the peasant settlers will be granted perpetual rights of occupancy heritable but not alionable by sale, gift or mortgage.

Revenue, rates and cosses are assessed from harvest to harvest on the area actually under cultivation, the assessing officer for the present colonised area being the Executive Engineer, 2nd Division, Chenáb Canal.

The rates chargeable at present, and for the next tea years at least, on each acre of cultivation are—

(a) occupier's rate as inforce on the canal;

b) land revenue at 8 annas;

(c) cesses at annas 4 io the rupes on owner's rate and land revonas;
(d) maikkana at annas 4 in the rapeo on owner's rate and land re-

The owner's rate, which has been remitted for the first 10 years, amonate to Re. 1 per ocre of irrigated cultivation. In the case of ull grantees the whole of these charges was remitted for the first year, and half for the second year from the date of the commocement of each individual teanucy.

Up to date, in addition to the orea sold by nuction, 149,285 acres of Govern- VI. Land allotted ment waste lead have been allotted for cultivation in the Gojránwála district. how distributed. This has been distributed between the various classes of grantees as follows:—

		Detail.	•	1	Namber.	Area in acres.	
Military gra	ntccs					,13 ,31	1,604
Capitalists	•••	•••	•••	•••		31 46	14,838
Yeomen Peacants		•••	•••	•••		4,891	6,402 126,441
Legonuta	***	•••	***	•••			120,111
				[otal		4,981	149,285

In a few villages capitolists and ycomen are mixed, and in one or two peasant villages allotments have been made to yeomen.

V. Assessment.

OHAP. V .- ADMINISTRATION AND FINANCE. 162 .

Chapter V, B. Land and Land

Settlers.

The year 1891 was one of scant raiofull in the Bar, so that the land of promiso prosented but nn uninviting appearance to the piencers of the new settlement. Many of these who came in the first few menths returned to their homes Revenue. disheartened and disappointed at the harren and desolate appearance of the vitlers.

VII. Poasant country, but the supply of would be colonists from the congested districts of the Punjab proved ioexhaustible, and from the moment when the first crop began to appear above ground the attitude of the people changed, and no more sussice was necessary to induce them to take up land, much of which had been previously rejected us unfit for cultivation.

Districts which selected.

Colonists were selected in the first iostauce by Deputy Commissioners or Sottlement Officers from the following districts:—Gujránwála, Siálkot, Amritsar, Jollandar, Hosbiárpur and Gurdáspar. The following table shows the number of peasants from each of these districts new located in the Gujránwála villages in the colony !-

	District.			Number of grantees.	Aroa allotted.	Rumabre.
Gojránwála		1	•••	1,550	81,673	* Includes the old io- habitants of the Bar.
Siálkot	•••	•••	100	603	10,292	haditants of the Dar.
Amritsar	•••	***	•••	270	8,036	,
Jullundur	***	•••	•••	322	9,281	
Hoshiárpur	***	•••	***	251	7,171	† Exclades 8,938 acres
Gurdéspur	111	***		1,454	41,450	allotted to 429 Mazbhis who come from vari- ous districts.
	Total	•••	•••	4,462	+117,503	

Castes are distributed as follows :-

		Q	aste.		•		Area.
Hindu Jate				,,,	•••	•••	 34,135
Mussalmán Jats	***	•••	•••	•••	***	***	 50,500
Kambobs		•••	•••	•••	***	***	 8,581
Arkios	***	***	***	•••	•••	***	 20,103
Sainis	***	***	•••	***			 2,840
Dogara	***	***		***	•••	•••	 168
Mujaivare	***	•••	***	•••	•••	•••	 1,090
Mazbhís	***	***	•••	•••	***	***	 8,938
				- 1	Cotal	•••	 126,441

As already stated, one or more main water-courses, leading either from a branch of the canal or from a rajbaha or miner, were constructed in each village by the Canol Department before settlers were introduced.

Chapter V, B. Land and Land Revenue.

to canble them to do so without crippling them at the outset, nominoi advonces charges how reco-of taccetr, anticions to meet the cost, were made to all who wished it. In the vered. Gujrauwilla district most of the monoy thus advanced has already been The settlers had to poy for this work os also for the squere survey, and, together with the usual interest, without ony difficulty.

The progress that has been mode in cultivation is sufficiently appearent from IX. Progress in the figures for the five anccessive horrests which have been recoped since colooiza- cultivation. tion operations commenced :-

			Area 1	NDER CULTI	VATION.			
	H	lrtest.	Irrigated.	Un- irrigated.	Total.			
Kharif 1892	***	•••	141			20,450	4,589	31,039
Rabi 1893	•••	***	***	•••		25,209	339	25,548
Khorif 1893	***	***	•••	***	•••	38,259	9,985	48,241
Rabi 1891	***	•••	•••	•••	,,,	46,534	4,092	50,62G
Kharif 1894	•••	•••	•••	•••	•••	33,285	10,656	43,911

The total area now allotted (including land sold by auction) amounts to 156,471 acres.

The Conal Department only undertakes to irrigote the half of each man's holding in a year, so that the limit of irrigated cultivation in one oue harvest has already been reached. It is tree, that to some extent quantity, has been substiaircay soon receised. It is troe, that to some extent quality, has been sinest-tuted for quality, he is evinced by the feet that in the less than it he revenue and water-rates on 15,684 acres, or over one-third of the cultivated error, were comitted by the essessing officer. This, however, is a defect which will be rapidly minimised as the supply of water becomes more constant, as the canal distributaries (which hove, us is only notural in the case of new earthwork, been lieble to con-tinual breaches) become consolidated, and as the settlers find leisure to bring more labour to the business of cultivotion.

It must not be imagined that all has been foir weather and ploin sailing. X. I The settlers have had innumerable difficulties to contend with, not the least of oulties, which has been the way in which the cottle thieves of the Cujranwale, Jhang which has bout too way in which the could throw of the Collection, Shang and Montgomery Bar hove preyed upon them. In illustration of this, I may note that enquiries, made by me through the potwari agency, elicited the fact thet, from the date when the first settlers came to the Bar up to the end of November 1893, 688 head of cattle, veloed in the aggregate of Rs. 16,000, had been lost by, or stellen from the collects in the new villeges of the Khangah Dogran tahsil clone. It is satisfactory to be oble to record that there is now very little cottle theftor indeed crime of any sort—in the new colony. Many villeges have, mercover, suffered from an inadequote supply of water, and in almost all there have been individuals whose alleatments hove proved unirrigable or had as to soil. By dlut of allowing free exchanges of elletted land with that (emounting to 20 per cent.) which has been reserved in every peasont village for grazing purposes, the difficulties of most of these last have been everence; whilst trouble oud money have not been spared to rectify mistakes originally made in constructing outlets or aligning woter-courses, so that there are but few villages now which do not receive their fair share of water.

X. Initial diffi-

Chapter V, B.

Land and Land Revenue.

XI. Field Maps.

As was only to be expected, great difficulties have been experienced in making a crop assessment from harvest to harvest without the aid of field maps. To obvinte this difficulty the large 28 acro squares have been subdivided into small squares with 40-karm sides, each measuring eight kanala 18 marlis. It has of coarse been a work of considerable difficulty to indee the zomfadárs-to construct permanent boundaries to the squares thus demarcated; but they have been quick to appreciate the advantage of having regular fields of an ascertained area, and sufficient progress has been unde in the work to prove the practicebility of the scheme, and to make it certain that we shall be able to accept these small squares as separate fields, and prepore detailed maps accordingly after the rabi harvest of 1891-95.

XII. General.

Administrative conveniences can hurdly be said to have kept pace with the requirements of the colony. Thermals are in shocking disternit, and are rapidly becoming more and more so. The tabest building at Khángah Dográn is most inadequate, and a new thana at Shahkot (which by a slight alteration of the old banadary has been transferred from the Ihang to the Gapránwála district) is greatly wanted. A hospital at the last named place and village schools in one or two centres are olso urgently required. The District Baard of Gujránwála hast eccutly applied to Government for a love of Rs. 36,000 to be applied to the construction of these and other public wells necessary for the davelopment of the colony. The most crying want of all is a Railway down through the Doúb to (1000), the tract and afford means of exporting the surplus produce, much of which has lather to, awing to the distance from central markets, defective communications and the wort of carriage, had to be unsaid in the hands of the producers. The project for the construction of a line from Warfrabad to Lyallpur at a cast of 40 lakbs has now been sanctioned by the Secretary of State, and this work, which will contribute more than any other to the development and prosperty of the tract, has just been put in hand.

Further information regarding the colony can be gathered from the separate report on the whole scheme by the Colonization Officer

Recenne free grants.

Some reference to revenue free grants has already been mado in Chapter II, and a list of the leading jagirdars showing the amount of their grants has been given in Chapter III. As the district was the home of Ranjit Singh and of many of his leading generals, ministers and courtiers, extensive jugir grants for personal or military service were freely distributed under the Sikh rule, while petty grants for religious institutions, Thakurduaras, Dhuramealus, Shrines, Mosques, or to their attendants, given by the ruler of the time or his local representative, were almost innumerable. Prior to annexation, probably over half of the district was held by revenue assignces, whose status was then far stronger than it is now, as it carried with it not only legal jurisdiction in the assigned area, but also the right to arrange for the cultivation and deal with the land practically as proprietor. The participation of many of the leading Sirdars in the second Sikh War led to the resumption of some of the largest grants at annexation.

The local jurisdiction of those whose jágirs were maintained was abolished, and they were treated, in theory at least, as mere assignees of land revenue whose rights were limited to the State demand, though the custom of realising in kind was, where it existed, not interfered with.

At the same time a general enquiry was made as to the origin of authority for, and conditions of, each main and jagir grant, large or small, and the orders of competent authority as to its future treatment were obtained. Grants for military and

personal service were us a rule resumed under the orders of the Supreme Government, while personal and family grants, and grants attached to institutions or held on conditions of village service, if based on a valid Jith and evidenced by possession, Revenue free grants, were as a rule upheld in full for the life of existing occupants, and in part to their posterity or to the institutions for one or more generations or in perpetuity.

Chapter V, B. Land and Land

At the Havisad Sottlement of 1867-68, all grants were reinvestigated, and under the general orders of the Supreme Government the system under which the jagirdars realised in kind in 40 jagir välages was abolished, as the Viceroy laid down the principle that-

"Any permission to jugislifes to make their collections in kind should be strictly conditional on the first fide covered of the raminders of the jagte extrem, and that may bee of resenue consequent on the revision of accessment must be bere without compensation by the pinfeddes just as it is constantly byrne by the State,"

At the recent Settlement all revenue assignments were again re-investigated. Many life grants, subject to the maintenance of institutions as well as grants in perpetuity or during the pleasure of Government or term of Settlement in which the conditions had not been complied with were reported for orders, and resumption was effected under the orders of the Financial Commissioner and of Government in 88 cases assessed nt Rs. 754 and in 10 cases involving an assessment of Rs. 2,142: while new grants were made in favour of institutions of public ntility in 21 cases involving an assessment of Rs. 732-8-0.

Petry grants to individuals or institutions for villago service were very numerous, though financially mainmortant. These had originally been made by the village community, generally from the village common, and were entirely under the control of the proprietary body, but at the Regular Settlement the mistake was made of treating them as if they were grants held from Government and they were continued with the sanction of the Chief Commissioner for the term of Settlement.

At the Revised Settlement of 1267-68 such grants were maintained, on the recommendation of the Settlement Commissioner, Mr. Princep, "during the pleasure of Government conditional on village service and good behaviour and subject to revision at next Settlement," so that the village community's power of interference or disposal was practically abolished. Whom the goodien was resopened at the recent Settlement, the Financial Commissioner ruled that the tenure was for the term of Settlement, and each cases were dealt with under para, 33 (c) of Revenue Cacalar 37.

As a general rule, all personal grants were resumed with effect from the new assessment, the zamindars being given

Chapter V, B. Land and Land Revenue. Revenue free grants.

the option of excluding the land from assessment in the Báchh, while grants to village institutions such as Khangans, Takiyas, Mosques, Dharamealas, &c., have, if the institution is properly maintained and the owners desire its continuance, been maintained, as before, "for the term of Settlement subject to good conduct and the service of the institution." The result is that 686 grants, covering 866 acres assessed at Rs. 848, have been resumed. The number, area and assessment of the grants apheld has been given at page 165. The zamindari inams in the Háfizabad talisil had originally been granted by Déwan Sawan Mal to encourage the semi-nomad population of the Bar to found villages and settle down to agriculture, in the form of a remission of part of the land revenue, generally one-half to onefourth, as an inim in favour of the whole proprietary body. They had been maintained in a reduced form at the Regular Settlement. At the Revised Settlement of 1867-68 they were still further reduced and limited to 17 estates.

As the object of these grants is now attained without the need of any such artificial stimulus, all the inams, the value of which was only Rs. 1,008 distributed among 458 shares, were resumed at the recent re-assessment, subject to the grant of zamindári ináms in deserving cases where hardship might result from their resumption.

When the enquiry into revonue-free grants, and the distribution of the village assessments was completed, a register was prepared for each taheil, showing all assignments by villages arranged in alphabetical order. The register is divided into five parts showing grants-

- (1) In perpetuity.
- (2) For life or lives or till term of Settlement.
- (3) For maintenance of institutions.
- (4) Alá-lambardári ináms.
- (5) Sufáid poshí or zamíndárí ináms.

All details of area, revenue, &c., have been shown according to the new Settlement. An abstract of the detailed order passed at the general re-investigation has been given, and reference made to the original man and jagir registers conveying the primary sanction to the grant. The final result of the enquiry was to reduce the number of assignments from 5,841 in 1888-89 to 2,071 in 1893-94, the number of shareholders from 5,690 to 3.004. while, in spite of the reduction in the number and area of the grants, the amount of land revenue assigned has been enhanced by re-assessment from Rs. 1,29,905 to Rs. 1,73,934. This includes zaildári ináms Rs. 8,836, alá-lambardári ináms

Rs. 6,498, and commutation dues Rs. 6,711. The total extent of land revenue new assigned is shown below according to the recent re-assessment:—

Chapter V, B.

Land and Land
Revenue.

Revenue free grants.

Tansíl.	Total assess- ment.	Khaisa.	Assigned,	Percentage of total assigned.	
Gujránwála	3,28,612	2,20,102	1,08,510	38	
Wazirabad	2,32,638	2,15,971	16,667	7	
Háfizabad and Khángah Dográn.	3,21,976	2,73,210	48,757	15	
Total	8,83,226	7,00,292	1,78,931	19.5	

In round numbers, one-fifth of the total assessment is assigned. The distribution of existing assignments, excluding zailderi and alá-lambardári ináms and commutation dues in which no land is assigned, in the year 1893-94, is shown below:—

CLASS.	No. of grantees.	Aren,	Total assess. mont in Re.	
In perpetuity free of conditions	214	260,501	1,09,408	
Do. subject to conditions	1,197	25,279	13,290	
For life or lives	G13	20,810	21,480	
During pleasure of Government	27	99	161	
Up to the term of settlement	20	211	27-4	
Tolai	2,071	306,475	1,43,616	

so that only about one-eighth of the revenue assigned is held for life during pleasure of Government or term of Settlement.

Table No. XXXV shows the Excise statistics for the last 5 years.

There is a central distillery for the manufacture of the country spirits at Gujránwála, from which liquer is also sent to adjoining districts and scattered over the district: there are 49 shops for retail vend of country spirits and 8 for European liquers. Each shop is separately put up for auction annually. There are 67 shops for the retail vend of epium and drugs. The licenses for these are sold in groups by parganas, 4 in

Exciso.

Chapter V. B.

Land and Land
Revenue.

Excise.

Gujránwála, 2 in Wazirabad, 5 in Háfizabad and Khángah Dogran. The total excise revenue in 1893-94 was Rs. 59,657, viz., fermented liquors Rs. 50,114, opinm and drugs Rs. 9,543. The excise revenue has more than doubled since 1881, but the increase is in great measure due to the substitution of dutypaying for illicit liquor. Illicit distillation was formerly very common in the Sikh villages, and the practice quickly revives if supervision is relaxed. In the Sikh times the consumption of liquor was very common among the Sikh and Hindu agriculturists, as it was cheap and easily manufactured. Our Excise policy, by enormously increasing the .price of liquor and reducing the facilities for obtaining it, has reduced the consumption among this class where it has not driven them to illicit distillation. On the other hand, among the urban population, Hindu, Sikh and Muhammadan, the habit of drinking seems to be rapidly spreading with the progress of western ideas, and the loosening of the authority of the caste, and about half the Excise revenue is derived from the municipal towns, though they contain less than oue-tenth of the population.

Stamps.

The gross and not income from the sale of stamps, judicial and non-judicial in the year 1898-94, is shown below:—

	Deta	ıl.		Judicial.	Non-judicial.	Total.	
Gross income		***	•••		Rs. 1,04,001	Its. 40,760 38,762	Rs. 1,44,781 1,39,893

The district is one of the most litigious in the Province, and the income under this head has increased 40 per centsince 1881-82. The increase in the activity of the Registration Department is even more rapid, the number of deeds registered having risen from 1,215 in 1881-82 to 4,243 in 1893-94, and the value of the property affected from Rs. 3,88,000 in the former to Rs. 11,94,381 in the latter year.

It appears therefore that litigation, transfer of proporty and registration of deeds increase with the facilities provided.

CHAPTER VI.

TOWNS AND MUNICIPALITIES.

At the census of 1891, all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of district and military posts were classed as towns. Under this Municipalities. rule the following places were returned as the towns of the General Gujránwála district. All six are municipalities of the 2nd class of towns. constituted under Act XX of 1891. The members are everywhere partly elected and partly nominated, save at Kila Didár Singh, where all are nominated.

Chapter VI. Towns and Goneral statistics

Taheil.			To:	Town.				
Gujránwála	•••	111	•••	Gojrånvåla Emianbad Kila Pidir Sing		•••		25,892 5,841 2,843
Wazirabad	•••	•••	•••	Wazirabad Rámnagar Akáigarh	***	•••	•••	15,786 6,592 4,262

The distribution by religion of the population of these towns, and the number of houses in each, are shown in Tablo No. XLIII, while further particulars will be found in the Census Report in Tables Nes. III and IV. The remainder of this Chapter consists of a detailed description of each of these and other towns, with a brief netico of its history, the increase and decrease of its population, its commerce, manufactures, Municipal Government, institutions and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

The town of Gujránwala lies in north latitude 32° 9' 30", lengitude 74° 14' east, and centains a population of 25,892 souls. It is situated on a slightly elevated plain with but little diversity of level. The neighbouring country for a long distance is fairly well weeded, and several fruit and flower gardens surround the town. The tewn is completely surrounded by a wall with seven gates, and four other gates which are closed for Gnjranmala town.

Chapter VI. Towns and Municipalities.

passing of goods liable to ectroi. To the north, less than a quarter of a mile from the town, lie the civil lines and public offices, while about a mile south of the city is the encamping Gujranwala town. ground and supply depot for troops. To the north and cast of the town lie the post office, the dak bungalow, and the railway station close to the town. The town is traversed by two main streets running respectively from east to west and from north to south. The streets are, as a rule, well metalled, though many of thom are narrow and crooked, as usually is the case in Punjab cities. A sufficient staff of bhishtis and sweepers, with proper supervising agency, is permanently employed for the purpose of sanitation. The principal buildings of architectural interest are the samadh of Mahan Singh, father of Raujit Singh, within the city walls, and a baradari in Mahan Singh's garden, which is now used for public meetings. Close by is a lofty cupola, covering a pertion of the uslics of the great ruler himself. Properly speaking, the town of Gujranwala traces its origin to a tribe called Gujars. These were nomads or cattle-grazers like some of the present tribes in the Bar. They were expelled 18 generations ago by Sánsi Jats, immigrants from Amritsar, who founded 11 villages in this vicinity. The founder of Gujranwala was one Khan, who gave it the name of Khanpur, but the old name survived the change of owners and became stereotyped. The place was of little importance during Mughal rule. It is never mentioned in the Ain-i-Akbari, but it grow in importanco with the rising fortunes of the Sukarchakia family. When Ranjit Singh rose to power it changed with his fortune from a village into a city. But little is known of its early history except that the town is of modern growth, and ewes its importance entirely to the father and grandfather of Maharaja Ranjít Singh, whose capital it was during the early period of Sikh power. Ranjít Singh himself was born at Gujráuwála and made it his head-quarters during the years which preceded the establishment of his supremacy and his occupation of Lahore in A. D. 1799. The Sansi Jats are still recognized as the original proprietors of the estate, but other tribes, Khatris, Aroras, Brahmins, gradually acquired wells around the city, and are now recognized as owners of the area in their actual possession—málikán kulza—without any right in the common land. The lands included in the civil station, comprising an area of 333 acres, were formed into a separate estate at the recent settlement; of this area 160 acres is owned by Government, including the jail, kacheri, &c. Several large dwellings, the architecture of which is essentially Sikh, substantial and somewhat cumbrous, occur in the main streets which are five in number and from 15 to 20 feet in width, though the remainder of the town is a confused system of narrow tertuous lanes ending for the most part in culs de sac. The municipality of Gujránwála was first constituted in 1862-63, and is of the 2nd class. The Committee consists of the Deputy Commissioner, as President. the Civil Surgeon and the Head Master of the Municipal Board

School as ex-officio members and 15 non-official members, of whom 3 are nominated by Government and 12 are elected. Table No. XLV shows the income of the municipality for the last five years. It is chiefly derived from ectroi, levied at different rates, on the value of all articles and goods liable to octroi under the rules sanctioned by the Local Government. There is a considerable income from street sweepings, averaging Rs. 500 per annum. The total municipal income in 1893-91 was Rs. 96,170, of which Rs. 76,416 was octroi and lls. 7,874 from sweepings. The expenditure was Rs. 97,364. The Government has lately taken objection to the taxation of food-grains as excessive and has insisted on the refund system being more extensively worked, and the Committee is endeavouring to arrange for the construction of a bonded warehouse near the railway station to protect through trade. Guiránwála is the chief commercial depot in the district, collecting food-grains, rice, gur, from the surrounding villages. In fact, it is the great entrepot by which the surplus produce of the district is exported to other districts or the senboard, and through which the wants of the district are supplied by import in seasons of scarcity. It is also the chief market for brass and copper vessels, which are exported to distant districts to a considerable extent. There are several well-to-do native bankers. There are also a good many potters who make fine earthen versels such as cups, glasses, &c. Lungis, dotable, khee, and Ludhiana cloth are manufactured by the native weavers. Phulkiris and chops and bughs are the best specimens of needle-work by the native Hindu women of the Bhubra caste. An interesting note on these by Mr. Steel will be found in the "Selections from l'unjab Government Records," No. 22 of 1881-82, pages 64 to 67.

The principal institutions of the town are the Babbage disponsary, a fine building, the municipal hall, the police lines. the District and Mission Schools, and the District Jail. There is also a library and reading-room named after Colonel Harington in the haradari in Mahan Singh's garden. A musonm is attached to this library. The remaining public buildings and offices are the Deputy Commissioner's court and District offices, the Treasury building, Local Funds office, the Sessions house, the l'olice office, the railway station, and the post To the north and west of the town, there are two old tanks and an old sarái of largo sizo opposito the Luhori gate. The tahsil hailding is between the sarai and the dak bungulow. There is also a church and comotery close to the milway station. Within the city, there are two old established schools, viz., the English Middle School, managed by the Manicipal Committee, and the American Mission School which teaches up to the Entrance Standard. The Khalsa School, which teaches up to the Entrance, and the Islamiya School, Primary and Middle Dopartments, have recently been started.

Ohapter VI-Towns and Municipalities. Gujránvála town. Chapter VI.
Towns and
Municipalities.
Gujránwála town.

There is also a Zenána School maintained by the American Mission, and five Municipal Femule Schools, viz., three for Hindús and two for Muhammadans, which receive a monthly grant-in-aid.

A great deal has been done of recent years to improve the very defective sanitation of the town by carrying out an intramural and extru-mural drainage scheme. This project, which up to date has cost nearly a lakh, has been excented by the Public Works Department, the funds being provided by the municipality. A large well has been constructed on a commanding site in the centre of the city from which water is pumped into two lurge flushing tunks; from this it is distributed by means of pipes so as to finsh all the main theroughfares and most of the bye-streets and lanes on the east side of the city, the drains of which have been properly levelled and re-constructed, where necessary, so as to fit in with the scheme. By the flushing from the central tanks, the sewage matter from these drains is carried on into a large circular masonry draia running round the city on the outside, and then by a similar but large drain into two precipitation tanks about a mile to the south of the city near the Sheikhupura road. From these tanks the liquid sewage can be pumped up by jhallars and used to irrigate the adjoining fields, while the solid matter is removed oneo or twice weekly and stored to be seld to agriculturists or brick-burners. The scheme is an excellent one in theory, but many defects have come to light in its execution which are gradually being remedied. It has been found difficult to work the central well by bullocks and the Manicipal Committee is now considering a suggestion for replacing them by a steam engine. About one-third of the city on the west side has not been included in the present scheme, and the sanitary condition of the town will not be quite satisfactory till the drainage

Limits of enumer- ation.	Year of census.	Porsons.	Males.	Fomales.
Whole town	1868 1831	19,371 22,881	10,873 12,943	8,409 10,539
Municipal limits {	1808 1875 1891 1801	10,371 20,362 22,107 25,802	10,673 11,632 13,600	8,493 10,455 12,193

system has been extended to this. The population as ascertained at the enumer at i on of 1868, 1875, 1881 and 1891 is shown in the margin. It is difficult to ascer-

tain the precise limits within which the enumerations of 1868

	Po	PULATIO	x.
Town or suburb,	1668,	1891,	1801.
Gujránwála town	19,371	22,107	25,802
Civil lines		777	893

ch the enumerations of 1868 and 1875 were taken. The details in the margin give the population of suburbs. The figures for the population within municipal limits, according to the census of 1868, are taken from the published tables of the census of 1875, but it was noted at the time that their accuracy was in

many cases doubtful. The Deputy Commissioner in the district report on the census of 1881 attributes the increase of population to the opening of the railway. The great increase which has since taken place is due to the increasing importance of the town as a commercial centre. The constitution of the population by religion and the number of occupied houses are

		Ilıı	TEL-BT.	T#.	Pearn-mares,		
Tris.		Persons.	Malce.	Females.	Persons.	Males.	Females.
154 152 153 155 155 157 159 159 159	00.0 00.0 00.0 00.0 00.0 00.0 00.0 00.	स्था स्था स्था स्था स्था स्था स्था स्था	กละเทพพพพ	HADAHADAGAI	จากเมลิสากเลย ท	ลสธรรรณสามา	នគឺ
Arente		41	=	10	33	32	35

shown in Table No. XIII. Details of sex will be found in Table No. XX of the Census Report of 1891. The annual birth and death-rates per mille of population since 1881 are given in the murgin, the basis of calculation heing in every case the figures of the most recent ecusus. The actual number of births and deaths registered during the last

five years is shown in Table No. XLIV.

Eminabad is a town of 5,841 inhabitants, and is situated to the south-east of Gujránnála at a distance of 8 miles on the Gujranwala and Amritsar road. It is one of the oldest towns in this part of the Punjal, and has had a long and interesting history which represents in miniaturo the history of the Punjab. It is enid to have been originally founded by Salhahan (Salween), the famous Rajput Raja of Suilkot. The old town, known as Saidpur, was destroyed by Shere Shah, Afgluin, in the 16th century, and a new city, Shergarh, the rains of which are still visible, was founded atout 1 miles to the south-west of the present site. The Afglian garrison was expelled after a long siege by Emin Beg, one of Humayin's Generals, who, under the order of Akbar, razed the old city and founded with the materials the existing one which has never been destroyed in the subsequent invasions. The Nunda Khatris, from whom the well-known family of Dewins that has given several successive Prime Ministers to the Kashmir-Jammu State is descended, settled here in Mughal times, but Sniyade, Kazis, Kakkazais, Viraklis, Klintris, Aroras, Sadhs settled subsequently at different times as one race or another came to the front, and there now own part of the estate. In Mughal times Eminahad was the head-quarters of a pargana in the Lahere suba, bringing in a revenue of 9 lakhs. The Mughals were expelled about 1760 by Sardar Charat Singh. Under Ranjit Singh, the estate was hold in jagir by Raja Dhyan Singh, one of the Jammu brothers, and to this may be traced the connection of the leading families in the town with the Jammu State. The chief feature of the town now is the "Robri Sahib," a Sikh temple of considerable sanctity which is connected with some

Chapter VI.

Towns and
Municipalities.

Gujránwála town.

Eminabad town.

Towns and Municipalities. Eminabad town.

of the austorities of Guru Nanak. He is supposed to have made his bed here on a conch of broken stones (rohri) and some of these are still exhibited to the faithful on the occasion of the religious fairs at the Waisakhi (April) and Dewili (October) festivals. There are many fine gardens, 18 or 20 in number, and new ones are being added yearly. Dewons Lachlman Das, Into Prime Minister of Jammu-Kashmir, and Amar Nath, the prosent Governor of Jaminu, own a considerable part of the town and estate, and have a jugir of about Rs. 462 per annum from the assessment. There are several very fine buildings erected by the Dewans. A dispensary has been lately opened here, also a Telegraph office. Kamoke, 5 miles off, is the nearest railway station, but it is under consideration to bring the town nearer to the railway by erecting a flag station at Dhillanwali, only 2 miles off. It is the birth place and family residence of the late Dewáns Jowála Sahai, Anaut Ram, Prime Minister to the Mahaiaja of Jammu, and of two ex-Prime Ministers Dewans Gobind Salmi and Lachhman Das. The town has several streets, a grain market, a police chanki, and a school house. There is a bungalow, constructed by the late Dewan Jowala Suhai in return for the grant of a garden rent free, for the use of the district officers. The Municipal Committee consists of 6 members, of whom 2 are nominated and 4 are elected. Its income for the last five years is shown in Table No. XLV, and is derived chiefly from octroi; in 1893-94 the total incomo was Rs. 3,507. A cattle fair, to which a horse fair has been added since 1893, is also held annually at the Waishkhi festival during. April. The town possessos fine ruins of Muhammadan architecture belonging to the Imperial times. The population as ascertained at the enumerations of 1868, 1881 and 1891 is

Year	of con	sus.	Persons.	Males.	Fomales.
1868			6,711	3,661	3,050
1881 1891	•••	•••	5,886 5,841	2,928 2,883	2,958 2,958

shown in the margin. The Deputy Commissionor in the district report of the census of 1881 attributed the decrease of population to the opening of the railway. The constitution

of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1891.

Kila Didár Singh.

Kila Didár Singli is a rural town of some importance owing to its situation 10 miles from Gnjránwála on the Gnjránwála and Háfizabad road, which is much used for wheeled traffic and is now being metalled. It was founded about the middle of last century by Didár Singli, from whom it takes its name, a Sindhu from the Amritsar Mánjha, who was a follower of Sardár Charat Singli, and got this land from the Varáichs of Deorhi, into whom he married. The Varáichs followed their property into the new settlement, and the estate is now held half and half by Sindhús and Varáichs. Its population is 2,848 souls:

A broad well metalled bazar runs from east to west. There is a sarái and rest-house, a thána and a Middle School. The population as ascertained at the enumerations of 1868, 1881 and 1891

Year	of cer	sus.	Persons.	Malcs.	Females.
1868 1881			2,204 2,822 2,843	1,160 1,500 1,499	1,044 1,322 1,315
1631	•••	••	2,010	1,403	1,310

is shown in the margin. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX

of the Census Roport of 1891. There is a municipality, consisting of the Deputy Commissioner as official President and 5 members all nominated by Government. The municipal income in 1893-94 was Rs. 2,155. There is some trade in worl and hides. The trade is chiefly in the hands of Jains and Khojés.

Wazirabad is next in importance to Gujránwala, and lies 21 miles to the neith-west of Gajranwala. It contains a population of 15,786 souls according to the census of 1891. It is situated on the right bank of the Chenab river at a distance of 2 miles from the river, and is skirted on the north and west sides by a nala known as the Palkhu stream. The North-Western Railway and the Grand Trunk Road from Lahore to Peshawar pass close to it on the west side. It is now connected with Sintkot by a branch railway opened on the 1st January 1884 and extended to Jammu in 1892. It is surrounded by a wall with four main gates and has a long open bazar well installed throughout, and a fine broad buzar from east to west. The other streets, as a rule, though narrow, are well paved, and there is a regular conservancy establishment maintained for the sanitation of the town. The town is said to have been founded by Wazir Khan in the time of Shah Jahan, but the rise of the town to importunen is oven more recent than that of Gujranwaln. It is first heard of in history as falling into the hands of Gurbakhsh Singh, Bhangi, a retainer of Charat Singh, at the time when the latter extended his power in the northern part of this district. Allusion line plready been made to the family of Gurbakhah Singh and the ultimate absorption of its estates by Raujit Singh in 1809. During the rule of the Maharaja, Wuzirahad, which was at first subsidiary to Soldra, the old pargana, 5 miles off, became for a time the head-quarters of General Avitabile, under whose hands a completely new town grew up. As laid out by him. Wazirabad is a parallelogram in shape enclosed by an irregular brick wall. Within is a broad and straight bazar running from end to end, and crossed at right angles by miner streets, also straight and of good width; the whole being marked by an almost entire absence of the torthous culs de sac se general in towns of purely native design. During the various struggles for supremacy various tribes came to the front and disappeared. and at annexation these in possession were recognized as owners

Chapter VI.

Towns and
Municipalitics.

Kila Didár Singh.

Wazirabad.

Chapter VI.

Towns and
Municipalities.

Wazfrabad.

of the estate. The present proprietary body, about 450 in number, consist mainly of Chimás, Kázís who claim to be Kureshis, Arains, together with Khatris, Brahmins and Aroras. The houses are of brick, both kiln-burnt and sun-dried, the latter predominating. There are no buildings of peculiar size or interest, except the eastern or Sialkot gateway now converted into a tabsil, and the Saman Burj, once the residence of Avitable, a picturesque building on the banks of the Palkhu, now occupied by Lieutenant-Colonel Raja Ata-ulla Khan, late British envoy at Kabul. Under British rulo, Wazirabad was for a timo the head-quarters of a district which included the present districts of Sialkot and Gujranwala, together with parts of Gurdaspur and Luhore. This district was broken up in 1852, Wazirabad lapsed to the position of head-quarters of a Sub-Collectorate. On the opening of the works for the Northern State Railway, the town, situated nt one extremity of an important section of the railroad and in the immediate neighbourhood of the works connected with the Chenab bridge (one of the most ardness undertakings of the enterprise), again became the site of a numerous European colony of Engineers and others employed upon the railway works. The cantonment for troops, which once existed 6 miles to the west of Wazirabad, was deserted on account of its unhealthiness and transferred to Siálkot in 1855, is quite oblitorated, and cultivation is spreading over its site. The opening of the Punjab Northern State Ruilway and its extension to Siálkot have injured the commercial importance of Wazirabad by doing away with the local trade, owing to the facilities for through traffic; but the construction of the Wazirobad-Lyallpur Railway, which will eventually be carried on to Mooltan, will probably tend to revive its lost prosperity. The famous Alexandra bridge across the river Chenab was formerly one of the longest in India, but was considerably contracted in 1892, the number of spans being reduced from 61 to 23. Soon afterwards an unprecedented flood in the Chenab in August 1892 burst-through the protective embankments and caused considerable loss of proporty in and around the town. The pile bridge over the Palkhu nala was carried away at the same time and has not since been renewed. The bridge-of-boats over the Chenab has been abolished by order of the Government, and a ferry train runs at present in its place. But a boat-ferry plies here also for the convenience of passengers and light traffic. The municipality of Wazirabad was first constituted in 1806-67; it is now one of the 2nd class. The Committee consists of the Tah-sidar as ex-officio member, and soven non-official members, of whom one is nominated by Government and six are elected. The municipal election system here has worked less satisfactorily than in any other town in the district, and has brought into prominence many fouds and jealousies. At the elections of 1894 things came to such a pass that Government withdrew the right of election for tho time being and appointed nominated persons to the vacancies. The income, which comes chiefly from octroi, is shown in Table

No. XLV and is about Rs. 18,966. There is a considerable trade in timber, brought down by the river, which finds extensive sale, also in country-made and English cloth, gur, grain, &c. The timber is floated down the Chenab from Akhuur in the Jamma territory, and there are large contral depôts here belonging to the Kashmir State and the Forest Department. There are also excellent workmen and artizous who make boxes, dabbis, shoes, caps of nicely coloured silk which generally attract strangers' eyes. They are sold in large quantity. An important fair is held at Dhankal in the immediate neighbourhood of Wazimbad. At this fair, which is primarily reli-gious in its objects, a considerable amount of commercial business is also transacted. Ploughs manufactured in tho Jammu territory are extensively sold. In other respects the trade of the town is not important. The smiths, too, of Wazirabad have a speciality for the manufacture of small articles in steel and iron, such as many-bladed knives, paper entters, &c., and close by within a mile of the town is the village of Nizamabad, celebrated in the Punjab for the excollence and finish of its fire-arms and other warlike implements. There is a dispensary, a post office, and a dik bungalow close to the town on the west side, and a thina and encamping ground along the line of the Grand Trunk Road, and the railway line opposite the sarái building. There are also a civil rest-house and Forest bungalow and several bungalows occupied by the railway staff. Within the city there is a Scotch Mission School which teaches up to the Entranco Standard Examination. There is also a thana in the city for the accommodation of the Municipal l'olice, and closo to it are talisil offices, a Munsiff's court, a Sub-Rogistrar's office, and Honorary Magistrates' court.

Limits of enumeration. Franch Persons Males. Fentales. 13,730 14, µ.2 13,780 6,117 8,797 8,232 7,271 7,647 7,641 14-1 1-91 Whole town ... 1475 1475 1441 15,7,10 ... *** Municipal Hadis

The population as ascertained at the enumerations of 1868. 1875, 1881 and 1891 isshown in the margin. It is difficult to ascertain the preciso limits within which the enumerations of 1868 and 1875 were taken. The figures for the Population within municipul

limits according to the consus of 1868 are taken from the published tubles of the cousns of 1875, but it was noted at the time that their accuracy was in many cases doubtful. The population has decreased by nearly 700 since 1881, and is now nearly the samo as in 1868. The decrease is attributable chiefly to the excess of deaths over hirths. The city, owing to its position in low ground near the river, is notoriously unhealthy, and the Palkhu nuln, which, since the construction of the railway protection works, is now a stagment pool nearly all the year round, is said to aggravate the defective sanitary arrangements

Chapter VI. Towns and Municipalities. Wazirabad.

Towns and Municipalities. Wazirabad.

by fouling the atmosphere and contaminating the water in the adjacent wells. The constitution of the population by religion and the number of houses occupied are shown in Table No. XLIII. Dotails of sex will be found in Table No. XX of the Census Report

	Bt	ern Rer	E#.	Dr	ath Rat	Ir,
Year.	Persons.	Males.	Fennles.	Persons.	Mnles.	Femiles.
1691 1892 1844 1894 1896 1898 1697 1698 1690 1891	38 31 32 33 33 31 37 37 37	21 17 21 10 18 15 18 21 18	17 14 17 14 16 15 11 15 10	31 19 18 18 18 18 18 18 18 18 18 18 18 18 18	20 14 25 10 10 10 10 10 10 10 10 10 10 10 10 10	35 17 13 10 17 21 35 24 89 80

1891. of annual birth and donth-rates mille of population since 1881 aro given in the margin, the basis of the calculation being in every case tho most recent The accensus. tnal number of births and deaths registered during tho last five years

is shown in Table No. XLIV.

Rámnagar.

Rámnagar is a town with 6,592 inhabitants according to the census of 1891. It lies on the Sinlkot-Meeltan road to the west of Wazirabad, down the river at a distance of 22 miles. A good road goes from Wazirabad to Ramnagar via Saroke where there is a rest-house, but this is being dismantled, and the most convenient but not the most direct route now is by Khanke. The town has a Vornacular Middle School, dispensary, and police chauki. There is also an oncamping ground with a sarái which, being badly situated and little used, was sold by auction a few years ago. There is a very picturesque and woll-situated bungalow (baradari) with a fine garden attached near the rivor bank, about half a mile east of the town which is now used by officers on tonr. This was originally built by Ranjít Singh and was a favourito resort of his in the hot weather. It lay on the old military road from Lahore to Pesháwar, and it was here that the Maharaja received the news of the defeat and death of Hari Singh by the Afghans at Jamrud. The Municipal Committee consists of six members, of whom two nre nominated and four elected. Its income for the last few years is shown in Table No. XLV, and is derived mainly from octroi. There is a ferry over the Chenáb river which is known by the name of the town, and the income from tells amount to Rs. 1,231 a year, which shows that traffic is brisk. This town, which was originally called Rasúlnagar, was founded, about 160 years ago, by Núr Muhammad, the Chattah chieftain, of whom somo account has been already given. Under this family, Rasúlnagar flourished and rapidly grew in importance. It was finally stormed in 1799 by Raujít Singh after a gallant resistance made by Ghulam Muhammad, who then represented the family, and, passing into the hands of the Sikh ruler, received its new name of Ramnagar. Under British rulo the population has considerably decreased. By the census of 1855 it amounted to

9,192, the decrease being over 2,000; in the interval that elapsed before the census of 1868. The enumerations of 1881 and 1891 showed a further gradual decrease. The town is declining not only in population but also in prosperity. The falling off of the river-borne trade and the diversion of the salt trade by the construction of the Sind-Ságar Railway have had a disastrous effect on it. There is some local trade in feed-grains, gur, cloth, but there is a want of enterprise and capital, as those of the inhabitants who have one or the other have migrated to the larger commercial centres, such as Jhelum, Rawalpindi and Siálkot, to better their fortunes. The construction of the Wazirabad-Lyallpur Railway, though it will bring the town into easier communication with the outer world, will probably deal a blow at the little trade that exists, as it will attract the trade to the railway station at Akulgarh, 5 miles off. The town enjoys a reputation for the manufacture of kupás or ressels of hide, used for the convoyance of ghi, oil and grain; but otherwise it is of no commercial importance. A considerable fair is hold here on the Baisakhi in every year, at which the attendance has been estimated as amounting to 25,000 persons. Several fine buildings erected in the time of the Chattah supremacy are still to be seen. The population as ascertained at the

Persons. Year of census. Males. Females. 1869 8598 4142 4456 1841 C830 3514 3286 ••• 1891 6592 3347 3215

as ascertained at the enumerations of 1868, 1881, and 1891 is shown in the margin. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details

of sex will be found in Table No. XX of the Census Report of 1891.

It was on the banks of the Chenab in the vicinity of Rámnagar that Lord Gough's army of the Punjab first came into collision with the Sikh Forces under Shere Singh in November 1848. The Sikha were strongly entrenched on both sides of the river, prepared to dispute the passage with Lord Gough's army marching north from Lahore. Their position was attacked on the morning of the 22nd November by the cavalry division and three troops of Horse Artillery under General Curcton. The Sikhs fell back to the bank of the river hetly pursued by the cavalry and the guns. The latter misjudged the difficult nature of the ground. Some of the guns got stuck in the sandy nalas and fell into the hands of the Sikhs. A brilliant charge made by Colonel Havelock of the 14th Light Dragoous to bring the gins away was ineffectual, and the regiment had to retreat with the loss of its gallant commander. General Curoton was also killed in this charge and the total loss was 26 killed and 59 wounded. The officers who fell in this action are buried in the garden of the barndari. The attempt to cross at Rammagar having failed, half of the army

Towns and Municipalities. Rámnagar. Chapter VI.
Towns and
Municipalities.
Rámnagar.

under General Thackwoll was detached to effect a passage up the river at Wazirabad and take the Sikhs on the north bank on the flank. This mevement caused the Sikhs to fall back towards the Jhelum. Lord Gough crossed the Chenáb on 3rd December,—formed a junction with Thackwell and followed up the Sikhs who had taken up a strong position at Chillián-wála in the Gujrát district, where the bloody but indecisive battle was fought on 13th January 1849.

Sohdra.

Soldra is an ancient town with 4,978 inhabitants, about five miles to the east of Wazirabad, and lies on the Chenáb river. It was founded by Ayaz, a favourito of Mahmud of Ghazni, and takes its name from having once had 100 gates (soudare). After Ayaz's time it fell into deesy, but was refounded under Shah Jahan by the Mughal Governor Nawab Ali Mardan, who constructed a splendid garden, dug a canal from the river and callod the place Ibrahimgarh after his son. The garden was called Naulakha from the amount said to have been spent on it. Traces of itare still to be seen. It was demolished about 12 years ago whon the Wazirabad-Siálkot Railway was constructed, the materials being taken by Government for ballast and the land made over to the zamindars. Under Mughul rule Sohdra was a flourishing city and the head-quarters of a parganna with a revenue of twolve lakhs. There are many ruins of Mughal architecture to be seen. On the decay of Mughal power Sohdra was captured by Sahib Singh, Bhangi, of Gujrat. In 1790 Mahan Singh tried to wrest it from him by force and fraud but failed; voxation at his failure is supposed to have hastened his doath.

Ranjit Singh was however more successful. Under him the town and adjoining tract of country was hold in jagir by a Dewan family of Brahmins from Gujrat. The jagirs were resumed at annexation and pensions given in lieu, some of which they still hold. The proprietary body consists chiofly of Chima Jats and Arains. There are many influential Khatris of the Chepra got who are in the service of the British Government or of the Jammu State. There are also several respectable Kázi familios, many of whom are in the Government service. The trading class is represented chiefly by Kakkazais—said to be Muhammadan Kalals, who on their conversion gave up distilling for trade. These are very enterprising traders. They purchase country-made and imported cloth at Delhi, Bombay, &c., and retail it in Hindnstan, Bengal and the Native States of Central India, somewhat after the same fashion as the Pathan hawkers. They have made much money in this way and some of them are now beginning to acquire land. Bricks are found in large numbers which attest the ancient magnitude of this town. It stands on a slightly elevated site and has a well paved bazar from north to south. There is a Middle School. There are two good gardens. the property of the Sodhra Dewans. A ferry knewn by the name of this town is in charge of the Deputy Commissioner of

Siálket. The municipality of Soldra was abolished in 1886, but the town was declared a notified area in 1894 under Chapter XI of the Municipal Act; the management being vested in the Tahsildar and three of the leading residents subject to the control of the Deputy Commissioner. A small income is raised from a few of the more important articles of human use and

Year	of cer	nsus.	l'ersons.	Males.	Cemales.
1668 1881 1891	***		4,740 4,461 4,078	2,410 2,202 2,101	2,333 2,262 2,577

eonsumption and from the sale of street sweepings, and this is spent on sanitation and watch and ward. The population as ascertained at the ennmorations of 1868, 1881 and 1891 is shown in the margin. The constitution

of the population by religion and the number of occupied houses are shown in Tuble No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1831.

Akúlgarh is a well built town having a population of 4,262. It is especially noted as being the native place of many famous Khatris of the Chepra got, among whom were Dowan Sawan Mall the most successful Sikh Governor, his son Dowan Mulraj, the author of the Sikh rebellion, and Dewan Ram Chand. It lies to the west of Wazirabad at a distance of 23 miles. It cannot beast of any commercial importance. It has several fine houses and gardens the property of the Dowans. Its main streets are well paved, and there are many buildings of gigantic size. There is an Anglo-Vernacular Middle School, a than and a resthouse for District officers. The Municipal Committee consists of six members, of whom two are nominated by Government and four are elected. Its income for the last fow years is shown in Table No. XLV and is chiefly derived from octroi. This town was founded 140 years ago by Ali Muhammad, son of the Ghulam Muhammad, Chattali, who founded Ramnagar. It was originally called Alipur after the founder. On the defeat of the Chattahs by Mahan Singh, the town was granted by him to Sardár Dal Singh, hrothor-in-law to Charrat Singh, under whom it was renamed Akalgarh. At first Dal Singh had great influence with Runjit Singh, but they quarrelled and in 1800 Ranjit Singh, having imprisoned Dal Singh, marched against Akulgarh. The attack, however, fuiled, and was abandoned after a siego of three months; nor did Ranjit Singh gain possession of the town until Dal Singh's death which happened in 1804. Under Ranjit Singh the family of Sawan Mal, who was Governor of Mooltan, roso to positions of great trust and emolument, from which they were rudely hurled after his son Mulraj raised the standard of rebellion at Mooltan, which led up to the conquest and annexation of the Punjab. At annexation the jugir and property of Dowin Mulraj and his brothers were confiscated, but the property amounting to several lakhs of rupees was subsequently released. At the first settlement the original

Towns and Municipalities. Solders.

Akálgarb.

Towns and Municipalities. Akálgarh.

Chatta owners having declined to ongago for the assessment, those in pessession got the ownership of the cultivated land in their occupancy, but in 1856 the Chattas sned for and got a decree for all the wasto land, which is considerable. Though there is little income from trade, many of the Khatri families are very wealthy, still possessing the trensure accumulated in Sikh times. Many of them are now in the service of Government, including Dewan Hari Singh, Extra Assistant Commissioner, see

Year	of Co	nsns.	Persons.	Males.	Females.
1868 1881 1891	•••	•••	5,038 4,312 4,262	2,693 2,157 2,151	2,345 2,155 2,111

of Dewan Mulraj. The population as ascertained at the enumerations of 1868, 1881 and 1891 is shown in the margin. The constitution of the population by roligion and the number of occupied houses are shown in Table

No. XLIII. Details of sex will be found in Tablo No. XX of the Census Report of 1891.

The construction of the Wazirabad-Lyallpur Railway, which will have a station hero, will prebably lead to a considerable influx of trade into the town.

Pindi Bhattián.

Pindi Bhattián is a town of some commercial importance in the extremo west of the Hauzabad tabail on the road from Lahore to Shahpur and Bannu, about 70 miles from Lahore and 57 from Gujránwála: Its population is 3,674. It lies near the Chence about sevon miles from the limit of the Shahpur district. It has a good bazár running from east to west. The neighbouring villages receive their supplies from the town. There is a dispensary, a thána, a sarái with encamping ground and a Vernaculur Middle School. The town derives its name from the same tribo that gavo its name to the tract of Bhattiana. It is the head-quarters of the Bhatti clan, and is said to have been founded in Akbar's time by Jalal Bhatti from Bhatner in Rajputana. All the other Bhatti villages in the vicinity, over 80 in number, are offshoots from it. The descendants of Julal held undisturbed possession for over six generations and wore lords of a largo tract of country extending as far south-east as Gajiána. At the end of last century Ranjit Singh, in his strugglo against the Muhammadan tribes of the district, camo into collision with thom. They made a long and brave resistance. Ranjit Singh first captured Jalalpur, the second Bhatti stronghold, and in 1802 laid siege to Pindi. After some sovoro fighting the Bhatti chiefs were overcome and had to take refuge with the Syals of Jhang. After many yoars Rahmat Khan, Bhatti, was taken into the Maharaja's service. In the first and second Sikh wars he and his tribesmen gave material assistance to the English, and helped to capture Gurn Mahráj Singh, took part in the fighting at Ramnagar, Chillianwala and Gujrat, and on annexation the family was reinstated not only in Pindi

Bhattián and Jalálpur, but in most of the other villages they had founded. In the mutiny Rahmat Khan and his relatives assisted in putting down the disturbance in Gugera and received rewards and jágirs. The town was formerly a municipality, but the Municipal Committee was abolished in 1890, the balance to its credit vesting in the District Board.

Chapter VI.

Towns and
Municipalities.
Pindi Bhattián.

There is some trade in ghi, thread, grain and Afghan fruits, and the Mochis here make excellent native saddles and camel packs. There is a strong commercial and money-lending community of Aroras, one or two of whom are among the wealthiest men in the district. The trade has made considerable strides since the colonization of the adjoining Government waste has in-

Year	of cer	esus.	Persons.	Males.	Females.
1868 1891 1891	***	•••	4,281 3,528 3,674	2,256 1,788 1,918	2,025 1,740 1,750
			1 1		

creased the amount of local production. The population as ascertained at the cnumerations of 1868, 1881 and 1891 is shown in the margin. The constitution of the population by religion and the number of occupied

, houses are shown in table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Háfizabad.

Háfizabad is a rural town with 3,076 inhabitants. The town is important as being the head-quarters of a Tabsildar and Munsiff and a non-official Sub-Registrar. It was founded by Háfiz, a favourite of the Emperor Akbar. He settled Khatris of the Kapur and Chopra gôts from Lahore who obtained the proprietary right. The town was deserted in the Afghan invasious, the owners taking refugein adjoining villages or founding separate estates which they still hold to the number of 9 or 10. The principal owners are now Kapur Khatris. The population has increased rapidly since 1868, and since the extension of canal irrigation the town which taps a large part of the newly irrigated area has become very prosperous. There are over 200 people from here in Government service, whose income is computed to exceed Rs. 60,000 per annum. The construction of the Wazirabad-Lyallpur Railway, which will have a station here, will immensely increase the importance of the town, and already new buildings are springing up on all sides. An imperial telegraph office has lately been opened here. There is a narrow paved hazar running from north to south with a good slope for drainage. There is a sarái with encamping ground, a thána and Vernacular Middle School. There is a good rest-house attached to the sarái. The main channel of the Chenáb Canal runs east of Háfizabad at a distance of 21 miles. The municipality here was abolished in 1884, but in November 1894 the town was constituted a "notified area" under Act XX of 1891, and a Committee, consisting of a Tahsildar and two of the leading inhabitants, was appointed to look after sanitation, &c. As in Sohdra,

Towns and Municipalities. Háfizabad.

a fow of the principal articles of human uso and consumption have been made liable to octroi to raise an income sufficient to pay the cost of watch and ward and sanitation. Halizabad is an

Year	of cer	isus.	Persons.	Males.	Females.
1868 1881 1891			2,292 2,453 3,076	1,228 1,200 1,632	1,061 1,151 1,424

nucient town, being mentioned in the Ain-i-Akbari. The population as ascertained at the enumerations of 1863, 1881 and 1891 is shown in the margin. The constitution of the population by religion and the number of occupied

houses are shown in Tablo No. XLIII. Details of sox will be found in Table No. XX of the Census Report of 1891.

Jalálpur.

Jalálpnr is a rural town, 18 miles north-west of Málizabad, having a population of 3,273. It has a sarái with oncamping ground, a police chanki and a Primary School. There is a large wall running round it with rather a line gateway; but this, which is nazul property, is now in a rainous state of disrepair, and a proposal has been made to dismantle it and sell the materials and sito. It has a well paved bazúr rauning from east to west. The town is not noted for anything except that the neighbouring villages derive their supplies from it. The municipality hero has been abolished sinco 1884. The rains of the old town lie some two miles to the west. It was formorly a place of more importance than at present. The present town was founded by Bhattis, from Pindi Bhattian, close to the ruins of the old city-Jalálpur Kolma-and named Kot Muhammadpur after the founder. When the Blinttis were expelled from hero and Pindi Bhattian by the Sikhs in 1802, Arains and Khutris took and hold possession. At annexation the good services of the Bhatti chiefs, already referred to, were so far recognized that they were told by Mr. Cocks, Assistant to the Resident, that they might regain possession if they could. They were resisted by the Khatris, but after a few of the latter had been killed they gave way and the Bhattis recovered possession. Many of the Khatris from here are in Government service. There is some trade in grain and cloth, and there is a colony of Khojás dealing in hides and bones which are scut to the senboard for export to

Year of census. Persons. Males. Females 1808 2,583 1,568 1,015 1881 2,453 1,200 ... 1,151 1891 3,373 2,098 1,275

Europe. The population as ascertained at the enumorations of 1868, 1881 and 1891 is shown in the murgin. The constitution of the population by religion and the number of occupied houses

are shown in Table No. XLIII. Dotails of sex will be founds in Table No. XX of the Consus Report of 1891.

Sheikhupura.

The village of Sheikhupura was not classed as a town at the census of 1891, the population being below 5,000 and there being

no municipality. It is the head-quarters of a police than and is situated in Khangah Dogran tahsil, on the road from Lahore to Bannu, 22 miles from the former place. The population is now 2,432 and has increased by 25 per cent. since 1881. It is a town of some antiquity, and contains a ruined fort built by the Emperor Jahángír. Prince Dára Shikoh, grandson of Jahángír, from whom it derives its name, is said to have connected the town by a cut with the Aik naddi. There is said to have been an old Hindu city here, called Kanthurpur, and supposed to have been the capital of Raja Kanthur who lived at the time of the Mahabharat, and there are extensive roins of what must have been once a considerable city in the vicinity. Stone pillars of great size have been found which indicate a higher state of civilization than that at present. In the time of Ranjit Singh the town was for many years the residence of one of his queens, Rani Raj Kaur, better known as Rani Nakayan, whose palace, a cumbrous brick erection, is the most conspicuous object in the locality. She held a jágír of 11 lakhs in this neighbourhood, and did much to develope cultivation in the Bár. At annexation, for a short time, Sheikhupura was the head-quarters of this district. Since the extension of the Chenab Canal and the progress of colonisation in the Bar it has grown in importance, as it is on the main highway to Lahore; and the road, which has now been metalled between Lahore and Sheikhupura, is much used by colonists from Lahore and the districts south of the Ravi. Its principal attraction is that its neighbourhood abounds with deer and other games, which render it desirable quarters for a sportsman. It is to this fact, probably, that it owed the attentions of Jahangir and Dara Shikoh. It is now the residence of Raja Harbans Singh, adopted son of Raja Teja Singh, who holds a large jágír of about Rs. 80,000 in the neighbourhood and has criminal and civil jurisdiction in 160 villages comprised in the jagir. He resides in the old fort.

There is a hunting lodge, a large masonry tank covering 13 acres, and a tower with 99 steps for spying game, at a place called Rakk Haran Munara, 21 miles from Sheikhupura, on the road to Hafizabad. These date from the days of the Mughals and are visible evidences of the magnitude and solidity of their work. A canal was commenced to bring water from the old Aik nala to this tank but by Dewan Sawan Mal (and not by Sikhs). Owing to the death of Sawan Mal this canal was never completed, but there are very distinct traces of it, and many greybeards are still alive who worked at it. It is shown in Major Thullier's Map of 1859. There was also formerly a small canal from the Deg river, entering this district at Kayampur and terminating at Bhikki. This has been allowed to silt up, but there is a project on foot to clear it out again. Water still runs in the upper portion of it in the rainy season. This cut was made by Rani Nakayan from the Deg at Pindi Rattan Singh in the Lahore district. It is of little benefit to Sheikhupura and the villages of this district. It was cleared out some years ago, the

Chapter VI.

Towns and
Municipalities.
Shelkhupura.

Towns and Municipalities. Khángah Dográn.

District Beard of Gujranwala paying twe-fifths of the cest, the Lahore district three-fifths; but the Lahore zamiadars have intercepted all the supply by putting up dams.

The village of Khangah Degran, which lies four marches ent frem Lahoro on the high road to Shahpur and Bannu, in the heart of the Bar, was till recently a place of little importance. It was famous only for the shrines or tombs of departed saints, who have lived here since the time of Akbar, and were held in high repute by the Musalman tribes of the Bar. The estate, which was originally named Khangah Masrar, was founded about 350 years ago by one Masrúr Degar, whose brother Asrúr is supposed to have founded the neighbouring village of Khangah Asrur or Mian Ali, also a shrino of some sanctity. Tho daughter ef Masrur married Haji Dewan, a famous Dogar saint from Sinde, from whom the present owners are descended. There are a number of solid and striking-looking tombs (rozas) built from generation to generation in memory of departed saints, and each receives the offerings of the faithful at the religious fair held here in the menth of Har. The mest prominent is that of Háji Dewán, which also receives the largest efferings. effect of this mass of solid architecture in the heart of the Bar, where it stands out in beld relief, is very picturesque. . In Octeber 1893 Kangah Dogran was made the head-quarters of the new tabsil to which it gives its name, and as it is in the centre of the canal-irrigated tract and close to the new colony, it is rapidly rising in importance. There is a tabeil, thuna and Sub-Registrar's office, but the present accommodation is most defective. There is an encamping ground but no rest-house or even sarái. The old sarái lus been partly dismantled and sites for a new town on the old oncamping ground have been marked out and allotted. As there has been a considerable infinx of shopkeepers, artizans, traders, &c., these sites have been eagerly taken up at rates fixed by Government. Khangali Dogran llas a prosperous future before it, lying advantageously at the head of the new colony with direct communication with Lahiere and Gujranwala. The new railway will pass within seven or eight miles of it. The population, which between 1881 and 1891 had increased from 877 to 1,646, is now about 2,500.

Shahkot.

Shahket was formerly within the Jhang district, but was transferred to Gujrānwāla in 1892 when the boundary was revised and the new tabsil started. Prior to the opening up of the Bar it was one of the few fixed habitations in that tract. Here, as at Khāngah Dogran and Miān Ali, the nucleus was a Muhammadan shrine, and the old inhabitants were the Majawars or attendants of the shrine. They had no proprietary rights in the land, but owned large hords of cattle and were allowed grazing rights free in the surrounding Government waste. The old village lay at the base of the Shahket hill, a rocky eminence of a quartz formation similar to the hill at Sangle. Shahket rose into impertance when the colonisation work began in 1892, as it was made the head-quarters of the

Colonization Officer, being the only place in the Government waste where there was anything approaching a settled village. Since then it has developed rapidly. A new town known as Pophamabad, after Lieutenant Popham Young, the Colonization Officer, has now been laid out on a suitable site half a mile to the east of the old village. Regular streets have been marked out, sites allotted, traders and shopkeepers have been attracted, many shops and houses have already been built, and there are all the indications of the place becoming an important commercial centre. At Shahkot there is a thana, a commodious bungalow, and a sarái, the latter two have been recently constructed. A dispensary has also been opened which is maintained by the District Boards of Jimug and Gujránwéla in equal shares. A suitable building has yet to be constructed. The new railway will run about 10 miles to the west of Shahkot.

باده محسیدیسیا

Chapter VI.

Towns and
Municipalities.

Shakkot,

STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

GUJRANWALA DISTRICT.

(INDEX ON REVERSE.)

STATISTICAL TABLES.

		Page.
I.—Loading statistics	•••	frontis piece.
IIDovelopment	•••	iii
III.—Annual rainfall	•••	ir
IIIA Rainfall at head quarters	•••	v
111B.— ,, at Tabsils	•••	ıb.
V.—Distribution of population	•••	٧i
VIMigration	•••	vii
VII.—Religion and Sex	•••	ib.
VIII.—Languago	•••	viii
IX.—Major castes and tribes	•••	ix
IXAMinor ,,	•••	x
X.—Civil condition	•••	ib.
XI.—Births and deaths	***	xi
XIA Monthly deaths from all caus	C5	ib.
XIB " " from fover	***	xii
XII.—Infirmitios	•••	ib.
XIIIEducation	•••	ib.
XIV.—Burvoyed and assessed area	•••	xiii
XV Tenuros from Govornment	•••	ziv
XVI.—Cultivating occupancy of land	ls	ΧV
XVII.—Govornment lands	•••	zvi
XIX.—Land acquired by Govornmon	ıt	ib.
XX,-Crop areas	•••	zvii
YYI Rent rates and vield		xviii

,	;	Page.
XXII.—Livo Stock	•••	xix
XXIII.—Occupations	•••	zz
XXIV.—Manufactures	***	ib.
XXVI.—Retail prices	•••	xxi
XXVII,-Price of labour	•••	zzii
XXVIII.—Rorenuo collections	***	zziii
XXIX,-Land revenue	***	zziv
XXXAssigned revenue	•••	XXV
XXXI.—Balances, romissions,	&с.	xxvi
XXXII,—Sales and mortgages of	land	iivxx
XXXIII.—Stamps and registratio	n :	xxviii
XXXIIIA.—Registration	***	zizz
XXXIV.—Incomo tax.	•••	, ziz
XXXV.—Exciso	***	xxxi
XXXVI.—District funds		iizzz
XXXVII,-Schools	:	exxili
XXXVIII.—Disponsaries	;	vizzx
XXXIX.—Civil and revonue lit	.iga c	iivzz
XL.—Criminal trials	x	xxviii
XLI.—Police inquiries		zizzz
XLII.—Gaols	••	, xl
XLIII.—Population of towns	٠.	, xli
XLIV.—Births and deaths (tor	ras)	iile
XLVMnaicipal incomo	••	, xliii
Trur Balancatainal table		-16-

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Table No. II, -showing DEVELOPMENT

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Table No. III,—showing RAINFALL.

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Table No. IIIA,—showing RAINFALL at HEAD-QUARTERS.

		1				2	3	4
				•		4	INNEAL AVERAGI	,
	3	losan.				Number of many days in each munth, 1867 to 1876.	liminfall in tenths of an inch in each month, 1667 to 1881.	Rainfall in tenths of an inch in each month, 1852 to 1892.
January		•••	٠٠.		•••	2	8	21
Ectentry	•••	•••	•••	•••	•4•	3	16	8
March	•••	•••	•••	••	•••	4	1t	10
April	•••	•••	•••	•••		2	10	4
May	•••	•••	•••	•••		2	8	8
Juen	•••	•••	•••	•••	••	a	19	16
July	•••		•••		•••	8	75	53
Asgast	•••	•••	•••	•••	•••	G	GI	55
September	•••	•••	•••	•••	•••	4	21	21
October	•••	•••	•••	***	•••	1	6	3
November	•••	***	•••	•••			2	3
December	***	•••	•••	•••	•••	1	8	3
las October s	o 101 J	nasty	•••	***	***	2	16	10
le: Innuery (A sal c	pril	•••	***	***	ถ	89	40
let April to l	es Octo	ber	***	•••	***	25	101	151
Whole year	•••		•••	•••	•••	ลด	217	205

Table No. IIIB,—showing RAINFALL at TAHSIL STATIONS.

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	Avfuage part	IN TENTILS OF AN	inch rhom 187	3-71 to 1877-78.
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Tannic Stations.	Avenage par	LL INTENTIES OF	AN INCH FROM I	879 to 1892.
	1st October to 1st January.	1st January to 1st April.	Ist April to 1st October.	Whole year.
Warfenbad Hanraled	9 7	35 27	159 146	201 181

Table No. V,-showing the DISTRIBUTION of POPULATION.

						2	8	4	5
				-			Tans	ILS DETA	ILED.
Dot	ail.					District.	Gajrányála.	Vazírabad.	Uáfiznbad.
Total square miles						2,915	756	446	1,713
		•••	***	•••	•••	1,337	472	252	613
	***	4+4	444	•••	•••	1,121	228	123	770
Uniturable squaro miles Square miles under crops (aven	 1:	••• 02.22	1809.03		•••	1,078	423	258	307
	_	•		_	•••	690,169	269,166	183,606	237,397
	***	***	•••	•••	•••	62,109		26,640	
	***	•••	***	***	•••		35,469	156,966	237,397
Rural ,, Total pepulation per square mil		*12	•••	•••	***	628,060	233,697	407	140
		***	***	***	•••	237	356	351	140
Rural ,, ,,	***	***	***	+11	•••	215	309	351	140
Over 10,000 souls		***	***	•••	•••	3	1	1	1
5,000 to 10,000	•••	•••	•••	•••	•••	2	1	1	
3,000 to 5,000	***	***	•••	•••	•••	9	2	4	3
2,000 to 3,000	•••		•••	•••	•••	26	10	7	g'
1,000 to 2,000	***	***	•••	•••	10.	105	47	29	29
500 to 1,000			***	•••	***	231	DO	55	86
Under 500	•••	***	***	••••	•••	812	203	161	358
			Total	•••	•••	1,188	444	258	486
(Town	ng	***	•••			11,056	5,756	5,800	
Occupied'houses Vills			•••		•••	90,117	34,501	25,827	29,789
C Town			444	***	`	14,884	7,788	6,651	-0,,00
Resident families Villa		***	:	•••	•••	128,809	48,677	80,671	49,461
-						1	Į.		

Table No. VI,-showing MIGRATION.

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Ludhiána Pemrepor Moultan	 	***	***	***	200 200	***	***	***	251 230	178 149 3.364	103 81	1,502	1,019	311 4/3
liang Montgome Lahoro	17	***	•••	***	***	***	***	***	6,01 1,017 4,104	1,151 3,455 1,175	2,723 624 619	2,760 1,169 20,019	1,320 709 11,619	1,430 459 15,301
Amritear Gurdáspu: Fisikot	•••	000 000	•••	***	•••	444	***	***	1,052 021 02,710	12,241	807 311 20,107	2,122 013 10,691	1,000 311 6,311	1,023 200 15,360
Gujris Shahpur Ihelum	***		*** ***	***	***	444	404	6-4 1-4	8,740 3,122 1,025	6,9~1 1,293 6^3	2,715 2,129 329	9,339 3,952 1,051	3,220 1,017 619	6,130 2,635 439
Itawalpin Hazita Probiwar	400	***	*** ***	***	***	***	***	***	199 212	659 107	149 52 65	3,478 220 1,034	2,737 160 730	711 65 301
Kobet Paunu Dera Iemi	401	•••	441	***	***	144	***	400	21 83 84	01 30 30	26	413 359 446	300 291 312	51
Dera Ghi Muzaffar	el Kha			***	***	***	***	**	63 63	70 60	200	107 317	169 252	9
	Tot:	al of	Tota her Pr		jah St 14 in I		***	***	370	1,020	139	<u> </u>		
				G.	and T	OTA1.	***	***	70,362	34,619	33,715	77,663	30,015	39,61

Table No. VII,—showing RELIGION and SEX.

		1				2	3	4	5	6	7	8	9
						:	District			Tansiis,		}	
	Dr	SCRIPT	. P 011			Persons.	Maica.	Females.	Guirán- wála,	Wazir- abad.	liáliz- abad.	Villages.	Towns.
l'errons	444		<i>,</i>	•••		000,100			260,166	163,000	237,307	029,060	62,100
e-faid		***	***	**)	***		370,033	•••	1 15,730	101,731	131,661	310,891	32,650
Pemales	•••	***	***	•••	•••			311,135	123,427	81,872	105,836	291,076	20,440
ilindus				•••	•••	100,278	02,227	71,061	71,369	41,097	£0,81:	19517	20,131
fikh	/**	***	•••	•••		45,310	20,513	18,503	21,523	0,173	1 1,620	41,017	
Jain	•••	•••		***	***	727	392	315	631	90		ca	, cas
Musalmá	п	***	•••	***	••,	475,501	259,601	210,000	109,327	135,251	171,019	459,056	87,119
Christian	***	***	***	***	••,	2,353	1,407	010	1,315	nen	69	1,891	ł ·
Others	•14	•••	•••	***	***] 1	1		1		449		,

. [Punjab Gazetteer, Table No. VIII,—showing LANGUAGES.

Serial No.								1	Dist	RIBETION BY TA	1917 %.
_			LANG	CAGRS.				District.	Gujránwila.	Wazirabad,	Háfizabad.
1	Hindustání			•••	•••	•••	•••	2,700	203	074	1,201
2	Bogro	***	•••	•••	•••	•••	***	41	5	29	11
3	Punjábl	•••	•••		•••	•••	•••	630,370	269,152	182,156	236,071
4	Dogri	•••	644	***	•••		•••	63	57	26	•••
Б	Pahári	•••	•••	•••	•••	• • •	***	47	43	4	***
6	Tibete	•••	•••	•••	•••	•••	***	13	610	13	•••
7	Pashtu	•••	•••	***	•••	***	•••	410	C3	253	75
8	Bengáli	***	***	•••	***	•••	••• 1	17	15 (2	194
0	Goaneso	•••	***	•••	•••	***	•••	4	***	4	***
10	Gujráti	•••	•••	•••	***	•••	•••	30	Lest	***	36
21 7	Kashmiri	•••	•••	***	4	***	•	201	151	45	2
12 1	Dakbus	•••	•••	•••	•••	•••		2		1	- ·
13	(Mabratti)	•••	•••	•••	•••			***			444
14 1	Nıpáli	•••	***	***	•••	•••		,	1		***
15 6	Sindhi	•••		•••	***			1	1	•••	***
10 12	Madrási		***	***		•••		,			
- {	(Tamil)			•••	-			ı		1	***
	Abrabio	,			***	***		471	•	**	
1	Persian .		***	***	***	***	"	7	1	G	***
ì	English	***	•••	***	***	***		105	11	30	1.
- 1	French	•••				***			43	62	***
		***	***	Tota	··· I Dist:	oo rick		690,160	269,160	183,606	237,307

Gujranwala District.]

Table No. IX,—showing MAJOR CASTES and TRIBES.

	3	4	, 5	6	7	9	9	10	11	
2		TAL NUNE	ER.	Ī	DETAIL	BY RELI	BY RELIGION.			
Casto or Tribe.	Persons.	Males.	Fornalcs.	Hindu.	Sikh,	Jaus.	Christlan-	Musalmán.	Proportion per mills of population.	
1 Total population 2 Biloch 3 Jat Hindu 4 ,, Musalmán 5 Eájpút Hindu 9	21 77 16	1,00 100 220 220 220 3,409 10,662 7,013 5,007 15,237 13,702 23,218 33,502 3,878	01 1, 02 103 105 227 802 11	3,250 1,200 1,200 3,230 8,270 1,308 3,767 2,541 7,005 0,694 10,245 15,812 1,902 11,100 12,620 2,940 8,350 0,203 13,808 13,145 1,960 4,869 3,250	8,050 6 1,985 161 20,003 28,564 11 2,347 44,843 1 4 5,119 18 172 4,141 2,162 210 14 5,018	347 "" 5 116 "" 3,105 5,251 "" 689 "" 355 5,015 5,016 570 41 "" 1,332		24	550	

Table No. IXA, -showing MINOR CASTES and TRIBES.

Pathán	_					2						3	4	5
1 Pathán 1,423					Caste	or T	ibe.					Persons,	Males.	Pemales.
S Awén 1,970 1,075 1,0	-	Pathán										1,423	970	-411
A wan 1,970 1,075 1,07						-						1,799	1.061	739
8 Kalál		AWAD						•••	***	***		1,870	1.075	795
8 Kalál	4	Kamboli							***	***		712	330	358
8 Kalál	6	Mugical	•••	***	***			***	***	***	***	1,000	591	40-6
8 Kalái		Qasabb	***	***	•••	***	***	***	•••	••		2,670	1,299	1,277
Changar		Malláh	***		•••		***	***	***	***	***	619	521	421
Changar		Kalál		***	••		•••	***	•••	***		1,442	693	757
10 Lilari			***	***	***	440	***	***	***	***		4,115	2,153	1,953
11 Bhátyra			•••	•••	***	***	***	***	•••	***		2,373	1,289	1,1113
Batigar	ц.			•••	•,•	•••	***	441	***	***	•••	1,000	10011	937
Bargar			***	***	***		149					. (6)	417	200
19 Gogra					•••	***	***					623	210	975
Californ Californ		Chartha				-						2.563	1010	1 623
Description 1,190												2 177	1,010	1 910
18 Kharral 5,069 2,												9,054	1 195	- 621
10 Native Christians 2,216 1,349		Fharmi	***									F. 111	3 000	2.375
20 10 10 10 10 10 10 10 10 10 10 10 10 10		Nation Chi	inting			•				-	,	2.216	1,344	900
ZU Enrantant	20	Eurasians	-									31 1	10	15

Table No. X, -showing CIVIL CONDITION.

	1			[2	i	8		ي	
					Unmai	suird.	. Mare	IED.	oatW	WED.
	Detai	L.			Males,	Females.	Males.	Females.	Males.	Females.
Actual figures for Religions.	Hindús Sikhs Jains Musalmáns Christian	100 ccc	• •••		202,309 50,745 14,317 203 130,415 721	120,213 27,927 9,429 150 85,310 389	163,759 \$5,036 10,179 151 100,569 617	164,504 30,420 10,112 150 107,322 404	22,893 5,640 1,720 20 15,621 69	30,417 9,704 2,263 ,39 . 21,340
Distribution of every 10,000 souls of each ago.	All ages 0-4 5-0 10-14 16-19 20-21 25-20 30-31 35-30 40-41 45-49 55-50 60 and over		00 000 00 00		202,890 54,610 55,253 36,302 12,433 6,307 2,645 2,218 1,662 1,512 628 1,141 1,002	120,214 49,207 45,259 20,853 4,839 220 100 80 83 60 12 49 45	153,750 37 382 2,709 14,813 23,120 25,755 18,420 11,050 14,064 5,353 10,540 7,220	154,504 62 1,013 8,163 29,714 29,051 27,100 10,207 17,206 0,210 3,155 3,980 2,126	22,895 3 18 60 662 1,345 1,714 1,370 2,618 1,453 3,032 1,305 4,273 6,804	36,41; 3; 14; 75; 1,30; 2,05; 2,17; 4,54; 2,7; 0,13; 2,11; 11,11; 7,29;

Gujranwala District] Table No. XI,—showing BIRTHS and DEATHS.

	1		2	3	4	5	6	7	8	8	10	11
			TOTAL I	SIRTER REC	istebed.	Total Di	lthe Regi	TERED.	Tota	L Death	2 X ROM	
7	Year	5.	Males.	Females.	Persons.	Males,	Females.	Persons.	Cholera	Small- pox.	Føyer.	Bowel com- plaints,
1889			15,620	13,430	28,950	11,700	10,472	22,172	1,880	48	15,427	414
1689		1*1	15,493	13,500	29,073	13,219	11,477	24,687		91	20,098	400
1890			14,610	12,628	27,438	27,691	25,340	53,031	17	122	47,109	544
1691			12,670	11,222	23,893	12,182	9,729	21,911	264	2	17,939	184
1802		,, ,, <u>,</u>	17,001	15,107	82,109	17,609	15,715	23,613	1,808	3	28,194	215
1893	• •	11 111	12,106	12,108 10,691		11,635	9,232	20,667	294	7	15,666	224
1694			18,715	16,491	35,209	13,711	11,922	25,633		18	19,925	192

Table No. XIA, -showing MONTHLY DEATHS from ALL CAUSES.

		1					2	8	4	5	8	7	B
		Мом	r#5.				1888.	1889.	1900.	1891.	1802.	1893.	1894.
January	.,,	·					1,683	2,081	3,240	2,488	1,438	2,461	3,198
February	***	***	***		***		1,088	1,316	1,711	1,740	1,055	1,592	1,941
March	•••	•••	101	***	4+0		7012	1,127	1,560	1,281	1,054	1,238	1,651
April	***	***	410	444	***	••• 1	744	1,133	1,609	1,224	925	814	1,689
Мау	111	•	1+1	100	***]	1,478	1,308	1,720	1,407	1,596	1,801	2,159
Juna	•••	***	***	•••	***		1,314	1,344	1,804	1,695	2,415	1,454	1,738
July	•••	***	***	•••	***		1,789	1,662	1,933	4,219	2,211	1,285	1,659
August	•••	,400	•••	•••	•••		3,551	1,410	2,214	2,005	1,825	1,446	1,806
September	***	•••	•••	••	•••		1,939	2,197	6,798	1,637	4,674	1,589	2,302
October	**1	•	•**	***	•••	•••	2,715	3,704	16,110	1,412	8,655	2,197	2,023
November	•••	. ***	401	144	**1	•••	2,000	4,353	7,234	1,440	4,770	2,209	2,468
December	***	414	***	***	··· ·	•••	2,272	3,036	5,089	1,483	2,095	2,558	2,199
			7	otal	•••		22,172	24,687	59,031	21,911	83,613	20,867	25,633

[Punjab Gazetteer, Table No. XIB, - showing MONTHLY DEATHS from FEVER.

		1	<u>. </u>			 2	3	4.	5	0	7	8
		Moz	TI.			1699.	1890.	1830.	1601.	1692.	1693.	1991,
January February March April May Juno July August September October Kovember Docomber	000 000 000 000 000 000 000 000 000	*** *** *** *** *** *** ***	000 000 000 000 000 000 000 000 000 00	010 010 010 010 010 010 010 010 010	000 000 000 000 000 000 000 000 000 00	 1,250 770 689 605 1,102 691 1,112 1,177 2,200 2,207 1,000	1,604 1,009 812 789 459 1,018 1,232 1,022 1,703 3,810 2,602	2,672 1,207 1,117 1,180 1,207 1,131 1,131 1,723 8,115 15,807 0,834 4,601	2,149 1,470 900 911 1,181 1,161 5,747 1,627 1,062 1,078 1,097	1,075 749 500 003 1,000 194 1,049 1,049 1,049 1,049 1,049 2,169	1,010 1,210 690 617 1,212 003 030 1,121 1,210 1,673 1,417 2,002	2,501 1,450 1,031 1,153 1,235 1,330 1,175 1,243 1,604 2,213 1,550 1,551
				T	otal	 15,127	20,008	47,160	17,030	20,101	15,608	16,923

Table No. XII,—showing INFIRMITIES.

1			 . 2	3	4	5	6	7	8	1 0
			1781	.7£.	Bu	ימ או.	Deap an	d Alvies,	Ltr	er.
			Males.	Fomales,	Males.	Pemales.	Males.	Females.	Unles.	Pemales.
Total census, 1691		•••	 166	83	1,030	1,620	803	100	61	21
Ditte, 1801	***	•••	 130	47	1,366	1,151	326	115	29	1:

Table No. XIII, -showing EDUCATION.

		MAT						
			.29.	FLU	LT.LB.		Marts and	Генацеч.
		Under metruc-	Can read and write.	Uniler instruc-	Can read and write.		Under . instruc- tion.	Can read and write.
***	•••	5,773 3,116	21,733	237 11 f	391 153	Details for Tabslis.—		
•••	•••	30 1,680	207 4,808	78	100	Gnjrúnwala Wazirabad	3,137 1,827	9,170 7,850
***		116 	112	26		ii dadasiddii	1,015	5,090 22,119
	***	*** ***	5,773 5,773 621 50 1,680 116	5,773 21,733 3,110 13,501 621 3,010 86 207 1,690 4,608 116 112				

Gujranwala District]

Table No. XIV, -- showing DETAIL of SURVEYED and ASSESSED AREA.

							øı	es		19	•		6	۰,	2	1	13
								CULTIVATED.	LITED.			Овсистимитер,	(VATED,				olfarabla -arsevoi) i
							Irris	Irrigated.							Total area	Gross	l maci perty o
		-	Year.				By Government works.	By private individuals.	Unirri- gated.	Total cultivat- cu.	Forests.	Caltur- able.	Unonl- turable.	Total un- cultivated.	pBbcbbcd.	ment.	org phropriate (co. 170 project)
1853-54								338,485	150,103	483,487	;	317,338	760,728	1,078,002	1,562,719	332,330	i
1868-60							3	210,024	153,138	673,383	i	100,864	323,870	1,026,713	1,509,126	050,753	1
1873-74					. ,			389,413	104,039	553,185	387,755	837 605	200,538	1,090,711	1,610,223	160'609	152,683
1878-70							:	387,068	223,916	011,883	379,815	317,613	310,350	1,043,613	1,655,605	170,008	154,627
1885-86				: ž	•	-	:	451,393	151,021	606,314	101,578	304,223	312,050	1,079,800	1,686,115	019,778	101,790
1838-83	_			•	•	·	43,180		248,606	217,403	225,053	709,765	216,139	1,180,817	1,808,250	640,525	181,793
1889-00			Ĭ	:	•	:	33,088		233,295	664,323	221,033	709,765	210,130	1,180,817	1,846,169	121,063	11,837
1800-91	•	•	-	:	:	:	38,313		238,403	670,558	218,700	200,070	602,822	1,147,470	1,821,015	632,069	10,078
1891-93	·	:	-	:	:	:	27,673		350,722	812,003	222,101	895,265	189'002	1,118,130	1,717,815	601,309	11,868
1802-03	:	:	:	:	:	:	128,068	359,153	256,256	752,627	1,800	811,228	135,431	078,469	1,721,915	753,751	26,043
1603-91	:	:		:	:	:	139,670	359,605	361,994	851,180	23,056	841,210	133,606	978,856	1,031,104	807,270	6,208
NAME OF TAHSIL	OF T	AHSIT	,						ī	LESIL DET	TARSIL DETAILS FOR 1893-94.	.40-6081					
Gujránwála	1.		1	1		:	<u>'</u>	154,621	160,313	314,031	2,057	141,893	33,9501	171,843	310,738)	325,363	783
Warfrabad		:		•	:	i	1,653	118,317	108,03	170,350	1,721	79,197	41,717	123,014	203,111	231,401	ē
Hiftenbad		:	•	:	•		61,156		75,770	103,705	1,810	289,860	37,226	320,098	016,10	108,787	124
Khángah Dográn	Cográn	•		:		4	86,782	18.777	68,611	172,030	17,368	331,200	17,713	353,012	686,311	81,718	3,528

Table No. XV.-VARIETIES of TENURE held direct from GOVERNMENT during the YEAR ending RABI 1894.

		6	0				1
1		es	1	13	9	4	8
Description of villages according to revenue paid by them.		Lestates to 12danZ	Number of villages.	Yn m b a r of holders or spatials.	Gross area.	Avornge area of each	A v o r a g o assessment of each estate.
Villages naving Bs. 5 000 to Bs. 5000 to B							
C. Pattid eri and Bhayachira	:		-	CIT	3,629	2,623	6,200
	:	B	671	Ŕ	257,130	1,623	H
**	:	1,068	1,105	51,718	1,514,176	1,03	717
Zamindiri	:	18	13	136	2,007	313	ន
	:-	18	13	11	002,2	ន្ត	8
Leases from Government without right of ownership	fownership	æ	œ	10	£0.	610	310
Total		1,710	1,320	21,172	1,531,270	1,113	g
A.—Bolimgs included in the abovo held wholly or partially free of revenue, etc—							
In perpetuity free of	:	i	:	113	100,000		108 403
t to conditions	. "	:	;	1,197	25,270	:	13,290
4 14 - London HYGS	: :	:	ï	613	20,319	:	21,150
W. At presented of Government	1	;	:	27	8	i	191
. Of the time of bettienent	:	:	:	_ 유	255	:	27.5
Total of there holdings		:		1,0,1	304,476		117,616
D. Danus included in the above of which the ownership is encumbered by usufructuary mortgages	53	 - 	:	7,823	130,178	 :	 :
		THE PERSON NAMED IN					

[Punjab Gazetteer,

Table No. XVII,-showing GOVERNMENT LANDS.

-		- 2	3] 4	Б	6	7	8
		e [†]	ING"	S HELD CULTIVAT- LFASFF.	Res	AINING A	CRES.	802-53.
		Total neres.	Oultivated	Uncultivat.	Under For- est Depart. ment.	U n d o r other Do- partments.	Under Do- puty Com- missionor.	Incoma for 1892-93.
ahsfi Gujrúnwála	•••	3,405	124		2,083		615	Rs.
" Wazirabad	•••	2,383	201]	2,179]	50
, Háfizabad	•••	235,056	46,230	151,876	21,457	9,655	2,829	5,81
Total District		210,817	46,567	155,432	25,719	9,653	3,474	6,577

Table No. XIX,—showing LAND ACQUIRED by GOVERNMENT.

		1				2	3	4
Purpos	o for 1	which o	equire	d.		Acres acquired.	Compensation paid, in rupees.	Reduction of revenue, in rupees.
Roads	•••			•••		2,657	Rs. 9,978	Rs
Canals	•••	•••	•••	•••	•••	6,657	1,26,598	917 1,700
Stato Railway	•••	•••	•••	***		3,748	43,531	829
Juaranteed Railwa	y	•••	•••	***				•••
liscollancous	•••	***	•••	•••		685	11,174	169
•			T	olal		13,747	1,91,584	3,615

Table No. XX.—showing ACRES UNDER CROPS.

	}	-					fa ,	**************************************	-		4	*•		3		=	=	=	=	, 1	2
-		Yen.	<u>.</u>				, d	***** ** **	if.	*	-		4	2	:		2		- 5	\$.* 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1222	1	1	t	ī	1	1	5-11.2	12.23	17.17	7,973	53	11.11				5	Ē	į	,	11.00	7
1444	!	ì	į	ŧ	1	!	15.60%	11.	7	11.57	5	15,713		11774 . 4		- E		≡ v:.	•	7.:	11,522
THE STATE OF	1	1	ŧ	Ĭ	1	1	- S		11, 214	1	:.	· ·	Ĭ,	::	;	=	::-	Ξ.	•		11,711
Term .		1	ì	Ì	Ì	:	, 1/3*;		2000	6:3		:	٠, خ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5.3	2	7::	E.	;		-
11111			!	ſ	:	ī	11.63	;;·	200	-		***	14.134			Ę.	Ţ.,	315,0	1	12,57	5:11:4
14743	!	Ī	1	1	!	;		2316.	11.	114:22	£1.	8	1:::1		1,7	<u>\$</u>		7	•	5.2.4	E:-3
1,13.5	!	i	I	ŧ	i	Ī	1.2.	77.	11603	**	::	۶. ::	1	. cr.:1	17.7	**		F	:	17,17.1	11771
1:47:1	1	;	;	;	i	i	F	. 22,71		ener ,	<u> </u>	13,421	1.4.0	1		۲.		Ĭ.		Ę	11,11
1 Carta	1	1	I	i	Ī	•	1,4,179	11.43	1.1.	102.5	1 2.011	23,121	:	- (::: 'X	5	2	21.5%	1::7:	:	1	ĥ
144.5	;	:	1	Ī	ì	1	Ĉ	14.20	11,111	15.55	n.:	1.41			3.73	3	:	7.7.7.		11:11	3,4.5
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Table No. XXI,—Prevailing RENTS DURING the YEAR ENDING BABI 1894.

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						BENTS CO	bents condionix paid by tenants.at.will.	ID BY TENA	TS-AT-WILL			
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		· · · · · · · · · · · · · · · · · · ·	Cash rents per acre.	Kind rent por cent. of gross pro- duce.	Cash renty per acre-	Kind rant per cent. of gross pro- duce.	Cash rents por acre.	Kind rent per cent, of gross pro- duce.	Croh rents per acre,	Kind rent por cent, of grow pro- duce.	Cash rents per acre.	Kind rent per cent, of gross pro- unce.
	<u> </u>		Bs. A. P.		Re. A. P.		Rs. A. P.		Вв. А. Р.		Rs. A. P.	
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Table No. XXII, - showing NUMBER of STOCK.

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			Wиоця в	Whole district for the Tears.	IB TEARS.	-	Į.	AHSILE FOR TH	TAHSILS FOR THE YEAR 1893-94.	4
Kind of Stoce,		1868-69.	1878-74.	1878-79.	1688-89.	1893-94,	Anjrénwéla.	Wazirabad.	Háfizabad.	Khángah Dograu.
Cows and bulloaks] :	243,222	155,670	122,689	288,037	472,932	154,145	82,660	189,852	996,266
:	:	635	000	657	7,231	11,899	3,442	2,753	3,206	2,498
: : : :	: :	1,162	1,254	4,600	15,196	16,138	5,376	3,409	6,020	2,333
Sheep and goats	:	21,820	57,550	41,502	202,506	150,994	51,407	18,177	. 61,781	29,629
:	:	;	:	09	:	:	i	:	:	:
:	:	4,558	4,177	2,681	8,270	2,301	228	198	621	1,354
:	:	375	340	652	1,864	2,551	899	111	268	1,508
:	:	56,848	61,909	69,563	70,931	81,167	29,972	16,230	18,810	16,165
	:	8	121.	48	92	89	:	23	15	ŧ
The state of the s		-					Contract of the Contract of th			

Table No. XXIII,—showing OCCUPATIONS of MALES.

_	2	3	1	5	1	2	3	4	ě
	Nature of occupations.	MALP	OF AOF	S YELFA			MALEY	ADOVE 1	S TEIRS
Namber.		Точия.	Villages.	Total	Number.	Nature of occupations.	Towns.	Villages.	Total.
1 2 3 4 6 6 0 7 8 9 10 11 12 13 14 16 10	Total population Occupation specified Agricultural, whether simple or combined. Civil Administration Army Ileinson Barbers Other professions Moncy-teniers, general traders, pediars, &c. Dealers in grain and flour Corn-grainders, parcens, &c Conficiences, green-grocers, &c Carriera and boatmen Landowners Tenants Jount-cultivators	21,017 21,172 3,107 1,100 41 623 310 421 657 1,163 163 1750 1,203 2	170,001 103,46,1 81,671 2,110 124 3,010 2,070 1,677 1,369 6,673 150 512 2,607 31,005 40,611 703	12,101	17 18 19 20 122 27 28 50 27 28 50 23 33 33 33 33 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	Agricultural inboarers Ifastoral Cooks and other servinits Water-cariter Swepers and scaveagers Swepers and scaveagers Workers in rectd, ranc, leaves, straw, &c. Workers in teather Boot makers	132 1,005 410 355 410 201 201 117 613 150 100 100 122 1,905 1,903	6,270 1,532 471 3,933 11,002 297 100 4,673 82 200 13,553 4,514 1,067 1,067 2,662 8,651	ï

Nozz.—These figures are taken from Table No. XIIA of the Conaus Report of 1891.

Table No. XXIV,—showing MANUFACTURES.

		SHON	ung 1	UAI	ATU	CTU	res.		
2	3	4	t	0	7	8	9	10	11
Silk.	Cotton.	Wool.	Other fabries.	Paper.	Wood.	Iron.	Bras and copper.	Bullding.	Dycing and Manufactur.
₂₃	0,017 0,017 0,017	201 321 39,703	30 1,600	20	1,767 2,019 5,03,001	1,600 1,650 1,650 2,67,055	 325	955 955	362 42,060
12	13	11			16	17	18	T	19
Leather.	Pottery, com- mon and glazed,	Oil pressing and refin- ing.	Pashmine	and shawls.	Carpets.	Gold, silver and jewel. lery.	Other mann.	· can	Tofal.
1,016 1,203 8,15,690	1,563 2,131 69,030	 70	2	9	4 10	 811	 i,ı	030	10,791
	23 0,570 12 1,016 	2 3 Cotton Cotto	2 3 4	2 3 4 E Control Contr	1.016 1.503 2.131 700 0 0 0 0 0 0 0 0	3 4 5 6 7	2 3 4 5 6 7 8 Capped Capp	1,015 1,603 2,131 700 1,000	2 3 4 5 0 7 8 9 10 Continue

Norg.—Those figures are taken from the Report on Internal Trade and Manufactures for 1891-82.

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No. XXVI, showing
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Guiranwala District.]

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Table No. XXVII, -showing PRICE of LABOUR.

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	13	BOLTS PER DAY.		Lowest,	i i	0	0	8	8	8	8	8	0	0	0	0	0	•	0	0,0	0	8 0
	ដ	BOATS ?		Highest.	Ra.	0	0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 10 0	0 10 0	0 10 0	0 10 0	0 10 0	0 8 0	0 8 0	0 8 0	0 8 0	0 10 0
	п	PER SCORE		Lowest.	e.	•	3 13 0	3 13 0			3 13 0	3 13 0	63	3 3 0		20	9	9 13 0	3 13 0	3 13 0	3 13 0	0 10 11
	10	DONKINS PER SCORE PER DAY.		Highest.		3 13	0 0 5	3 13 0	3 13 0	3 13 0	3 13 0	3 13 0	0 0	0 0 5	0 0 \$	0 0 7	0 0 1	3 13 0	3 13 0	3 13 0	3 12 0	3 \$ 0
	G	en der.		Lowest,	Rs. a. p.	0 0 0	0 2 0	0 5 0	0 \$ 0	0 1 0	0 7 0	0 \$ 0	0 3 0	0 3 0	0 3 0	0 3 0	0 3 0	0 % 0	0 % 0	0 4 0	0 4 0	0 2 0
	8	CAMERS PER DAY.		Hghest.	Rs. a. p.	0 8 0	0 8 0	0 0 0	0 0 0	0 8 0	0 0 0	0 0 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0
	7	CARTS PER DAY.		Lowest	å	•	•	100	1 0 0	100	100	100	1 0 0	1 0 0	1 0 0	100	100	0 11 0	0 11 0	0 11 0	0 11 0	0 23 0
	60	CARTS P		Highest.	# # # # # # # # # # # # # # # # # # #	1 13	11	300	0,00	0 0	3 0 0	3 0 0	0 0	0 0	3 0 0	3 0 0	3 0 0	0 0 2	100	100	1 0 0	1 0 0
	8	ı.	lled.	Lowest.	Rs. a. p.	61	0 3 0	0 6 0	0 8 0	0 8 0	0 8 0	0 \$ 0	0 8 0	0 8 0	0	0 5 0	0 2 0	0 23	0 2 0	61	0 8 0	0 3 0
	*	WAGES OF LABOUR PER DAY.	Unskilled.	Mghest.	Rs. a. p.	0 1 0	0 \$ 0	0 2 0	0 25 0	0 2 0	0 8 0	0 2 0	0 3 0	0 3 0	0 0	0 2 0	0 3 0	0, 3,0	0 3 0	0 3 0	0 3 0	0 0 0
	6	AGES OF LAB	ed.	Lowest.	Rs. a. p.	0 3 0	0 4 0	0 4 0	0 4 0	0 1 0	0 4 0	0 7 0	0 3 0	0 3 0	0 2 0 .	0 3 0	0 3: 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
	63	W	Skilled	Highest.	Rs. a. p.	0 0 0	0 2 0	0 0 0	0 0 0	0 0 0	0 0 0	0 9 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	0 8 0	080	0 8 0	0 13 0
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R						1869-00	1873.75	1878-70	1979-80	1860-81	1881-92	1882-83	1633-94	1895-85	1892-98	1886	1497-89	1888-89	1959-00	1830-01	1591-03	1933-01

Table No. XXVIII,—showing REVENUE COLLECTED

rai	ıw	ala Di	strict.]	xxiii }
	10		Remarks	
	a		Total Collections.	48.43 48.43 48.43 48.43 49
	a		Stamps,	H. 25.25.25.25.25.25.25.25.25.25.25.25.25.2
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-	-		Fixed Land Reyenso.	### ##################################
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Table No. XXIX,—showing REVENUE DERIVED from LAND.

																ĮI	ur	ija i	b G	az	ett	eer,
13		snoa	gpilesenn indo'r santeres isnes,	RA.	13,17	1,320	130	162	102,0	7, 578	3,623	1,023	3,570	\$,013	\$,600	9,638	3,101	1,475	12,125	1,51,673	10.1	022 130
ឌ	ENGE.		'ill'es	R.	:	;	;	ei	2	0	;	6	+	2	-	33	:	:	:	:	;	-
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2	MISCELL	ng dues.	liv grazing leases.	ig.	51,843	:	1	18	612'0	202'5	3,131	2,54,2	2,707	2,326	1,6%	1,755	143	1,118	3,031		HO, 110	H
0		Graeing	By enumeration of cattle.	ž	i	:	:	;	:	:	:	:	;	;	킱	Ľ	1,106	813	;	;	;	-
•		tomat ;	Total Anctuating serenae.	É	CO 60	9,627	9,178	619,1	3,237	1,8.3	3,025	1,189	2,721	2,173	3,516	3,020	1,239	3,380	2,717	6,650	50,345	1,000
~	RETENCE.	esa-	ten AnitentonfT U 1921 fo Insui	<u></u>	:	:	i	:	:	:	i	;	;	:	:	:	;	ŀ	i	:	:	
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10	Exectuation	3 7 3	Revenue of w	. H.	1,967	1,7%	359	13	010	153	Ĭį.	209	83	280	8	505	60:	200	817	2.	: :	139
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es.	-100s	izeil Lend Rovonuo (Kheise demand). incinating and miscol- isnoone Lend Hovenuo Collections. Orgenuo of alluvial lands.			1,43,003	11,167	3,603	182'5	12,738	102,21	0:0:0	6,213	0,02	1,171	8,116	13,501	10,731	8,033	6,110	.4,87,723	2,16,223	1,11,639
61	ont	q)°	Fixed Lexid Razig namih asika'N)	Re.	21,08,378	20,72,033	4,59,306	4,59,211	5,91,953	4,03,811	2,06,757	6,12,733	6,12,016	2,13,217	6,13,533	6,15,118	5,16,101	6,30,120	6,21,610	6,23,239	120,02,3	0,05,930
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		-			Total of 5 years— 1868 up to 1872-73	Total of 6	1878-79	1879-80	1890-81	1681-82	1852-63	1832-84	1664-86	1885-86	1866-67	1687-59	1588-69	1589-90	1630-91	1691-02	1802.93	11:93-93

Gujranwala	District]	•smet	Ra.	13,290	27			30		Pending Govern	:	
ng RABI 1894.	In perpetuity sub- ject to conditions.	Area.	Acres.	25,279	96	3	eg.	-9	latas to	For term	200	-
nding B	ty free Tr	.smst	É	1.08,408		3	NUMBER OF HOLDERS.		709 Jo 8	At pleasur.	3 27	
YEAR endi	In perpetuity fies of conditions.	улея.	A Cres.			22	TUNBER O			For life or l	613	-1
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AGRIC		1037	<u> </u>			21		1	Pending orders of Goton nment.	Jama.	Se Se	-
for the	*	·cmi	er	ns. 11,535		8	1 2	•	Pending Goto	A168.	Ag188	
ENTS	Plots.	+ea+	τΨ	Acres. 14,207	-	19		MA-cond	For term of Settle- ment.	ome.		374
SIGNM	north Abel And Market. ractional portion of Plots. Pullage.	'cu	ant	Rs. 26,487	-	18		DISTRIBUTION OF AREA AND JAMA-CONCELL	For term	ren		241
JE ASS	Torac Abek And Fractional portion of Fillags.		<u> </u>	ercs.	_	*	¥	OF ARE	At pleasins of Government.	.0(11)	r	164
EVENT	Tor.		Are	_ 4	_		91	TRIBUTIO?	At plea	eg.	r V	Acres.
AND R	ge.	1	mat	Rs.	[16	Dis	or lives.	•ยน	ısı	Rs 21,480
ring L	Village.		.091A	Acres.	249,340		77		For life or lives.	.в	91A	Aores. 20,349
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XXXX		District.			:					Б івтвіст.		
Table No. XXX,—showing LAND REVENUE ASSIGNMENTS for the AGRICULTURAL YEAR ending BABI 1894.		Ä			Gojrånwála							Gujrånwála

Table No. XXXI,-showing BALANCES, REMISSIONS and TAKAVI.

	Renabrs.												
	Takári advances in rupess.	2,650	3,675	8,910	10,425	2,185	140 €	960	1,880	6,430	280'83	21,323	
	Reductions of fixed demand on accolunt to bud sensons, deteriorition, &c., in rupces.	:	:	:	:	:	:	:	:	:	:	:	
S OF LAND REVENUE IN Rupees.	Fluctuating and miscollaucous revenue.	16	405	757	1,465	3,330	1,909	3,309	1,917	166,44	19,553	11,401	
Balances of Land Revenur in Ropees.	Fixed zerenue.	1,004	6+6'1	9,170	7,923	1,389	910	. 1,653	1,181	873	2,105	2,034	
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		1883-84	1831-85	1885-86	1886-87	1887.88	1888-89	1889-90	1630-01	1891-92	1892-93	1893.94	

[Punjab Gazetteer,

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Table No.	

11		BUTIC	ν, j												XXV
13	ES.	·Vadu	na noilarebianoO	Hs.	11,251	20,167	51,602	86,28	54,437	96,239	1,29,419	48,395	1,02,666		6,90,463
12	DE MORTGAG	deres.	Cultivated.		1,078	2,088	6,873	7,120	8,879	6,540	7,784	5,362	5,041		44,774
n	REDEMPTION OF MORTOAGES.	Area in Acres.	Total.		1,433	2,227	7,616	7,860	4,654	6,602	12,507	8,353	5,343		56,593
10	Ħ	4	Samber of cases		64	136	308	513	300	689	684	238	576		6,396
0		۸-	, gatom egryfzold	R.	992'46	1,70,024	2,35,452	3,69,265	1,64,010	2,37,842	2,56,321	1,19,705	2,64,170		19,14,055
89	Haes.	drea in Acres.	Caltivated.		6,771	11,016	16,269	18,714	7,343	11,699	16,601	6,793	7,156		292'001
4	Monragaes.	Area is	Total.		7,540	13,274	22,874	21,558	8,270	14,069	26,722	10,111	8,810		133,228
9	•	*8:	Хатьрек об свяс		879	1,063	1,410	2,270	821	1,479	1,834	809	1,129	Ì	11,152
20			Price,	B&	191'08	94946	1,64,089	2,33,439	1,31,949	2,11,004	2,34,414	1,83,228	2,18,903		15,52,123
4	SALES.	drea in do es.	Cultivated.		3,998	4,,810	13,089	9,619	4,266	7,426	7,838	6,769	4,661		62,466
8	Ø.	Area in	"Lotol"		5,014	7,377	16,248	13,702	299'9	9,839	13,452	12,688	7,660		93,665
61		189	Number of cus		762	445	273	1,048	444	880	1,066	718	236	Ì	6,203
					:		3						:	_	:
-		- Þ	1848,		1985-86					•					Total

	13			sbuck lia to outar faioT	3,99,192	5,13,553	3,70,460	1,20,173	3,58,000	1,19,105	3,02,953	5,35,7HD	5,09,355	6,50,970	8,10,039	8,02,230	155'78'8	13,31,007	17,97,0%	180,10,11
	п		Fected in Ruy	Money obligations.	65,269	31,635	29,107	18,550	121,101	10,315	1,702	3,116	3,270	1,645,1	1,677	11,102	10,012	13,573	17,043	23,302
DS.	п	P, utur at.	Fulne of property offected in Rupees.	Noveable property.	0,362	1,62,203	179	62.	002,5	190,2	. 98	695'\$	1,260	6,637	1,030	1,040	2,171	12,020	1,007	20,001
I of DEF	10	втватіом De	Falue o	Immoreable property.	3,27,302	3,19,605	3, 45,385	3,99,700	3,00,000	3,045,500	1,97,672	5,27,403	5,01,010	9,11,624	ະເກ, ດ, ອ	7.m3,119	8,50,515	13,05,091	17,30,035	11,0,029
RATION	a	op tilk Regi		*eliuta fin to latoT	1,812	1,151	1,10	1,393	1,255	1,17	1,32	1,750	1,791	1,559	1,671	1,570	2,135	3,205	6,203	4,219,
Table No. XXXIII.—showing SALE of STAMPS and REGISTRATION of DEEDS.	86	Operations of the Registration Deriutify.	Number of deeds regulered.	Money obliquetons.	108	R	13	ဌ	ន	2	20	1~	80	1~	=	ï.	a	h	23	ន
PS and	7	J	Number of de	Touching moverble	161	ij	ફ	36	뭐	8	10.	5	61	107	6	35	107	2	177	212
f STAM	Đ			Toneling immoveable property.	1,150	141	1,233	1,227	1001	1,000	1,22	1,157	1,263	1,176	1,761	Ŗ	2,000	3,117	0,070	3,975
SALE	נו	ź	n Rupees.	Non-fadicial.	100,55	22,083	30,611	31,303	32,302	31,397	31,701	39,356	36, 187	10,03	19,703	2700'15	578,11	\$02,02	50,505	39,702
showing	1	STANCE OF STANKS.	Net income in Rupees.	.latolbul.	100,10	0.0'02	3,95	50,132	07,770	63,300	172,295	210,20	01,710	19,70	£3,769	161,18	010,88	97,135	GE(,8)	161,10,1
CXIII.	89	OME FROM 44	n Rupees.	.lniərbut-noX	15.51	149'05	31,789	35,831	33,738	37,103	30,007	11,073	33,201	700'85	11,749	17,715	11,160	23,130	32,518	10,730
e No. X	eı	Isc	Receipts in Rupees.	Jadieial.	61,032	39,769	27.10	67,301	272,17	163,17	80,713	70,232	052'02	82,309	86,291	96,282	91,074	100,00	1,00,926	1,00,001
labl					:	i	i	:	1	ī	:	ī	:	i	:	ì	i	:	:	:
-		l			1	÷	:	:	i	1	:	:	i	٠:	i	i	I	:	:	:
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					1877-78	1678-70	1-770-80	1990-61	1691-82	1963-84	1931-65	1952-66	3990-57	1837-89	1899-89	1839-90	1930-01	1501.02	1892-93	1833-91

xxviii

[Punjab Gazetteer

Gujran	wala I	istrict	.]		1 =	575. 575. 575. 579. 579. 579. 579. 579.
	g			Total.		
	6		1893-94.	Optional.		20 20 20 3 23 230 230 10 10 10 10
	∞	-		compul- sory	,	923 923 872 872 88 38 38 38 38
		etored.	 	Total.		2,620 6 2,099 7,099 1,243 81
ľoľ.	9	Number of Decils existored.	1892-93,	Optional.	T	1,096 1,096 812 490 23
STRATI	در	Number of		Compul- sory	†	11,524 1,524 1,287 68 68
Table No. XXXIIIA,—showing REGISTRATION.				Totul.	<u> </u>	4 1,385 82 1,086 7 6 6
"—sbowi			1801-02.	Opțional.	1	280 280 13 70 76
CXXIIIA	e1			Gompul-	<u> </u>	3 1,096 6 960 4 471 471 6
Š. Š	\ <u>.</u>	1	1		<u>'</u>	
able]						111111111
띰						Total
	1					Registrar, Gujránwála Sab-Registrar, Gujránwála Do. Go. Tabsül Do. Wasírabad Do. Háfisabad Do. Go. Tabsül Do. Khángah Dográn
						Registrar, Gajránwála Sab-Registrar, Gujrány Do. Wasíra Do. Háfizal Do. Háfizal Do. Go.

Table No. XXXIV, -showing INCOME TAX COLLECTIONS.

٠.									•	-J		,
	#		'x	ni-omeoni Inioli	16,557	16,933	17,476	17,931	23,307	23,753	26,918	20,299
	10	3062°	6058V)	lo redmina falul'	803	nic.	1,00,1	700	1,1,1	1,151	1,226	1,318
	6	1	IT.	Amonut of tax.	16,231	16,776	17,071	17,500	22,780	122,82	161'96	28,588
	8		Part IF.	-sa lo sodmuK Rosecsa	878	932	983	276	1,118	1,129	1,203	1,202
	7		III.	Landant of fuz.	;	;	:	:	}	:	:	i,
Grand Grand	ဗ	INCOME-TAX COLLECTIONS.	Part III.	Zumber of as-	i	:	:	:	:	:	:	٠;
	۵	CONE-TAX C	Part II.	Amount of tax.	:	:	;	:	:	:	:	:
	4	Ä	Par	-an lo rederuX -socsesa	;	:	:	:	:	:	`:	:
	e		t I.	.xns 30 sanounA	545	157	405	438	521	220	1839	111,
	67		Part I.	Number of as-	14	11	63	22	£	13	ន	98
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					:	:	£	:	:	;	÷	:
		İ		48.	:	i	:	i	:	:	:	:
	1			Year	:	i	:	:	:	:	:	:
						:	:	:	:	:	:	. :
		l			1886-87	1887-89	1888-69	1859-90	1890-91	1891.92	1802.93	1803-04

[Punjab Gazetteer,

Gujranwala District.]

STATISTICS.	
EXCISE	
XXXV,—showing	
No.	
Table	

ranw	rala i	Distri	ct.]							X3	(X
12.	1		LaioT	25,230	£1,005	11,151	61,113	53,550	\$1,590	50,057	
n	Excise Aivend's Rom		Druge.	8,250	21,085	10,288	11,034	10,820	10,032	0,543	7
61	Eveler	almiq.	a han eroupit botasarre a	16,083	33,520	34,163	30,178	42,621	130°E3	\$0,114	-
8			.ейст фтике.	1	:	2	:	,	:	:	
п		s monude.	эруулк.	01.6	181	121	133	130	8	22	
10	ro Davos.	Consumption is manuels.	Charas.	*	4	21	6 0	13	63	a	-
	Inducting Daugs.	હ	opiem,	В	8	8	220	38	92	8	_
8	-	refuit b.	Other drugs,	G	8	\$	6	જ	8	67	-
~		Number of retail treeses.	ennido.	8	83	89	29	99	8	67	-{
9		ton 13	Conntry apirita.	3,005	6,003	4,13	7,673	8, 101	18,656	160	=
29	ors.	Consumption 13 gullons.	типт.	125	26	8	ផ	2	202	420	-
7	Fernested Laggors.	fetall	Гигореви идиотя.	1.5	*	7	***	4		es.	-
-	Franc	Number of setall shops.	Conntra spirits,	38	•	29	29	รีย	29	40	-
61		llerics.	Manhor of central distal	6		~	H	~	~	н	_
		*****		<u>.</u>	i	i	i	:	:	;	
				1681-62	:	i	i	i	i	ï	
-			Yals.	1877-78 to	;	1	:	:	1.	ì	
į				Average of 1877-78 to 1891-82	1669-89	1869 90	1830-01	20-1082	1602-03	1893-04	***************************************

[Punjab Gazetteer, Table No. XXXVI,—showing DISTRICT FUNDS.

1			2	3	4	8	6	7	8	D	19	11
		_	Annul i	come in ru	peca,			Annual exp	endelure in	rupees."		
Yr.	LR.		Provincial rates.	Miscellaneous.	Total income.	Establishment.	Dlatrict port and arboricature.	Education.	Medical.	Miscellaneous.	Palila Works.	Total expenditure.
1874-75					30,118	3,351	4,162	9,202	391	3,187	15,609	30,118
1875-70	844				78,210	2,670	830	13,117	3,102	120	ce2,03	70,616
1870-77	•••		•••		30,110	3,300	600	11,021	5,028	120	10,031	30,502
1877-78	•••	•••	•••	\	42,391	3,101		19,642	4,010	520	10,500	41,366
1878-70	•••		***	***	39,773	3,305	CāU	. 12,010	4,360	61	11,141	32,110
1870-80	***	•••	65,091	3,000	£0,690	3,327	620	13,277	4,726	81	13,022	35,050
1680-81	•••	•••	66,023	3,000	69,013	3,233	020	13,852	6,020	111	13,692	30,609
1881-83	***	***	56,153	7,878	61,330	3,203	1,611	12,530	6,651	500	18,003	42,303
1863-81	•••	***	50,823	1,008	01,433	3,118	E8D	13,129	7,012	1,002	17,000	40,668
1881-83	•••	•••	50,201	2,019	. 20,230	3,053	1,870	13,853	7,580	605	19,400	40,390
1885-86	411	•••	52,241	0,142	61,383	4,031	2,074	14,002	0,163	681	17,220	49,157
1880-87	•••	•••	63,127	0,521	50,031	3,473	5,104	10,415	8,737	0,605	14,297	65,830
1887-88	600	**1	62,000	8,099	01,040	1,617	0,330	17,110	8,103	3,149	17,503	61,181
1698-80	***	•••	52,557	8,313	CO,870	3,200	3,101	17,018	8,300	2,620	39,072	01,399
1869-00	***	400	53,280	10,053	63,033	2,870	2,322	17,385	7,370	2,661	8,190	40,807
1890-01	•••	•••	53,077	11,712	09,710	3,202	2,371	18,310	7,733	3,233	17,390	62,285
1601-03	•••	·•••	809,83	10,951	01,817	3,890	3,031	20,360	8,826	3,417	21,255	03,810
1802-03	403	•••	53,500	11,010	61,410	3,578	5,019	21,210	0,030	12,701	28,370	80,500
1893-91	131	696	67,808	11,080	70,387	3,590	5,001	22,120	9,038	20,330	15,729	77,43

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Gujranwala District.]	231 231 231 232 232 232 232 232 233 233
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Schools. Scholars. Scholars.	FIGURES FOR BOYS 2
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Table No. XXXVII,—showing GOVERNMENT and AIDED SCHOOLS. 3 4 6 7 8 0 10 11 12 13 14 16 10 10 11 12 13 14 16 10 10 10 10 10 10 10	
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	1893
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Table No. XXXVIII,—showing the WORKING of the DISPENSARIES of the GUJRANWALA DISTRICT for the YEARS 1888 to 1894.

															Ε	Pu	nja	ıb (Ja	zette
92			1691		900'0	3,93	1382	1,752	1,313	1,101	1,810	1,295	6	1.587	153	23	2			28,002
15			1893.	İ	8,870	3,673	973	1,610	1,610	1,177	1,11	1,239	2,007	13	. :	:	:		İ	20,281
77			1693.	İ	127,8	1,77,8	183,5	1,573	1,550	1,303	1,564	;	:	:	;	:	` :		İ	23,005
E2		Women.	1691.	İ	611.0	5,143	3,8	1,738	1,283	1,334	3,500	:	:	:	:		:		İ	22,033
- 22			1600.	İ	8,073	4,701	2,317	1,80	1,473	1,83	173	:	:	:	:	:	:		Ť	26,295
- =	KKLTED.		1880.	T	5,001	1,337	2,335	E.	180	1,071	:	:	:	:	:	;	:		İ	10,01
~ 유	T STEATS		1888.	†-	8,008	2,708	ឡ	1,100	303	1,254	:	;	:	;	:	:	:		Ì	13,801
-	NUMBRE OF PATTENTS TERLIED.		1895.	Ī	10,630	8,361	6,074	5,613	88,	3,781	1,81,5	10,421	5,623	7,203	565	2,165	1,071		İ	75,091
- -	Nowsk		1803,	T	11,336	0,160	1,808	6,123	3,600	3,381	3,783	2,951		0,273	-:	:	:		T	
-			1602.	T	12,707	080'0	5,703	1,008	4,115	3,650	4,318	:	:	;	:		:		\dagger	11,833 58,560
-		Men.	1891.	İ	11,136	10,053	5,388	1,021	3,003	3,410	9,150	:	:	;	i	:	i		\dagger	11,810
- -			1800.	İ	11,830	108'6	\$,568	089'5	£,009	2,068	413	:	:	. !	E	;	:		<u>,</u>	39,350
-			1699.	İ	6,61.4	9,310	4,271	1,107	2,873	2,018	;	;	:	:	;	ï	:		†	20, 628
,			1888.		6,701	1,777	3,880	3,833	2,190	3,065	:	i	:	:	:	i	:		1	3,45
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		e of			:	ŧ	:	:.	:	Ľ'n	ì	City	:	ì	;	nkrigo	:			
		Ä			Gofránvála	Wazirabad	Rámnagar	Heffrabad	Thabbar	Pindl Disttlin	Buttla :	Gafránwála City Branch	Akálgarh	Shahkot	Sheikhupara	Khángah Dográn 😘	Extnabad			

Table No. XXXVIII,—showing the WORKING of the DISPENSARIES of the GUJRANWALA DISTRICT

142,390 9,216 5,373 0,013 8,528 12,870 11,006 9,873 1894, 3,487 8 10,192 0,616 6,614 10,013 110,785 6,953 5,73 0.430 8,100 1893. S ; ; 30,081 61,633 150,CI 11,433 8,140 7,498 6,406 7,133 1803. ä : Total Pateenis. 16,618 DH,481 23,101 1801. 7,184 0,107 8,263 0.800 13 ŧ : 20,850 ga'nn | 9020 7,365 5,384 NUMBER OF PATIENTS TREATED-confouncil. 1,084 1800 22 65,103 608 7,911 5,458 1899. ä ŧ : ŧ 1111 55,765 610,01 0,130 0,030 1,127 1868, ₹ ŧ ፥ 30,236 10,139 2,30 1,201 8,154 3,157 1,158 159 461 678 3,115 1,699 1804. S for the YEARS 1888 to 1894-continued. 51,038 5,628 1,965 1,513 122 2,803 1893, # 25,174 5,401 3,138 1,670 1,704 1.531 1,251 1802 E ត Children. 26,627 1,503 9000 2,810 1,082 1,273 1,184 1801. 20 ŧ ŧ ŧ : 24,476 2,33 1,095 1,787 1,363 1800 : 111: 9 1,01 17,440 10,031 5,476 1,775 2,677 18 1890. ŧ ł ÷ i 1,640 1,05 3,101 2,818 1888. 2 į Class of Dispensary. ŧ let class ... 2nd class ... 3rd class ... Ď, å å : 3 Namo of Dispensary. Total Gujranmila City Branch Khángal, Dográn ŧ Pindl Bhattlan Sholkhapura Gujránwila Wazfrabad Rámnagar Entrabad Haffzabad Akúlgarh Thabbar Shabko Buttla

Table No. XXXVIII.—showing the WORKING of the DISPENSARIES of the GUJRANWALA DISTRICT for the YEARS 1885 to 1894—concluded.

													ı	P	un	jab	Ga	zettee
#			,TCS1	1,500	2,621	1,339	5,13	619	1,330	2	116	7	1,625	ន	1,330			18,020
2			1593.	5,710	2,152	1,517	1,500	1,33%	1,330	010*1	F	210	£ 61	:	:	:		17,708
2		, peco.	1892.	7,713	300.2	1,012	1,133	11:	1,941	Ĕ	:	:	;	:	:	:		15,333
u		Expenditure is rupees.	1591.	1,160	2,101	1,103	1,173	920	1,100	155	:	1	:	:	:	:		11,503
0,	oneluded	Expendit	1500.	050'9	**	1,633	1,001	8	52	3	:	:	:	:	:	:		15,0%
30	Z (TED-		1890.	1,017	2,0.9	1,303	1,517	1,013	1,00,5	:	:	:	:	:	·	•		11,161
8	ET STERI		1888,	3,570	1,623	1,707	3,713	936	3,035	;	:	1	;	:	:	:		10,055
37	Newes of Patients treated—concluded		1801.	118	Ęį	15	Ş	8	75	ñ	:	:	:	2	;	i		100
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		-		Gajránvála	Wazfrabad	Rimagar	Haffzabad	Jabbar	Pindl Bhattfán	Batála	Gafriankla Clty Beauch	Akilgarb	Shabket	Shelkbupurs	Khángah Dográn	Eminabad		

Table No. XXXIX, -- showing CIVIL and REVENUE LITIGATION.

Gnjranwala District.]

		1	7,131		2			m	-	-	-	_	_	_
0	*#3	Number of retemus ceses.		4,139	1,007	0,007	0,510	2,001	1,63	5,103	3,117	3,920	131,4	4,060
	rentag	AcioT	3,6,903	120'81'9	5,27,013	3,7,219	5,10,619	0,50,692	8,15,915	32,30,145	13,62,167	10,02,413	6,01,129	8,71,158
	l'alno in engere cfoulla concerning	Other matters,	1,11,000	4.01,351	3,41,217	6.51,779	GTG'G2"F	5,70,005	4,55,165	119,36,13	12,67,623	7,25,951	3,07,636	7.30.363
5	Value in P	भगस्य	शाद	31,673	25.53	S.	60°03	1,10,187	1,77,063	102,20	1,16,761	2,76,538	2,03,592	1,45,800
49		LeioT	0,107	9,376	\$15'0	9,739	10,073	11,019	10,007	10,921	13,930	11,532	12,570	12.379
-	guille eraceraing	Lend and revenue and cilics matters.	3	ß	833	23	g	1,103	3,213	1,087	1,133	255	1,332	3,145
"	Number of civil suits concerning	Rent and ton and restriction	ε	16	¥	136	171	i	ı	1	į	ï	ì	1
6		Money or moreable pro-	9.1.6	Đ,	8,513	6,710	9,315	2,943	9,332	123'0	12,527	10,308	11,633	11.23
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			153	1579	1950	1881	1633	1959	1589	1590	1891	1802	1570	1695

Table No. XL,—showing CRIMINAL TRIALS.

iii			_		[1	Punjab G	azetteer,
ھ	1894.	6,248 1,161 2,051 02	1,774 277 1,447 3,605	ен ·	1,001 3,43 29 20 	44. 61.	. 16. 18.
7	1893.	5,519 2,601 830 1,809 67	1,251 01 1,205 2,523		708 220 14 11	418 266 99	104
9	1892.	6,091 3,070 831 5,037 67	1,390 87 1,278 2,758	# # 및 01	1,106 261 16 3	407 206 6 6	58 156
9	1891.	5,123 2,639 730 1,679 73	1,216 60 904 7 7 2,187	ਚਾਰਾਜ :	912 285 10 1	314 318 6 85	8-8
4	1890.	4,900 2,729 685 1,431	1,353 61 889 3 3	: :: :: ::	870 201 7 3	354 242 13 77	. 19
က	1889.	4,703 2,376 593 1,654 85	1,246 855 978 2,318	∞n ∷ ;	991 372 20 7 1	. 434 317 34 43	21.
7	1888.	6,247 2,821 572 2,739 68	1,207 101 1,058 50 2,506	548	1,405 324 5 5	499 206 9 116	27 6 741
	Driale.	Brought to trial	Summons cases (regular) ' ' ' ' ' ' '	Transportation for life Ponal sorritude	Fino under Re. 10 " 10 to 50 rupes 50 to 100 " " 500 to 1,000 " Over 1,000 rupes	Imprisonment under 6 months 6 months to 2 years	Find surcties of the peace Recognizance to keep the peace Give surcties for good behaviour
1		Persons fried.	Cases dis-	to -	rsons sontenced	mper of be	nχ

Table No. XLI,—showing POLICE INQUIRIES.

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Table No. XLI,—showing POLICE INQUIRIES.	2 4	103	1	å	<u></u> -			- <u>-</u> 8					-{	•—— <u></u> 8	- 60		3
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				ľ	in the	Marler and stlempts to marder	Total serious offences against the person	Abduction of married women	Total serious offences ser	what minor offences against the person	Cattle theft	Total minor offences agrinst property	Total cognizable offences	and a second	Secreta triating to marriago	Total non-cognizable offences	Grand Total of offeners
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Table No. XLII,—showing CONVICTS in JAIL, GUJRANWALA.

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26	RT 36.	Profits of convict Inbor-	ď	1 10	0 13	6 14	0			
	Pecontart Results.	_	Rs.	1,431	3,840	3,126	3,116	3,298	5,452	4,655
22	Pr	Cost of maintenance.	Rs.	20,963	10 20,209	19,706	21,261	21,899	20,764	8,011
22	REVI- USLY IVICT- FD.	More than twice.	-	ô	97	£~,	\$2	ន	14	16
23	PREVI- OUSLY CONVICT- ED.	Tyvice.		ន	ଖ	83	ű	13	ç	151
22	rs.	.eon() '		100	ર્લ	45	21	82	202	101
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8	05 g	Over 10 years and trans- portation.		6	7	11	ස	13	:	
8	NCE	Five years to ten years.		:	:	:	:	1~	7	13
8	ENTE	Two years to five years.		10	Ž	15	13	18	86	2
17	LEKGTII OF SENTENCE OF CONVICTS.	One year to twe years.		8	98	ß	8	8	8	ខ្ល
16	NGT	Six months to one year.		Į.	85	84	88	123	360	ತ
12	ļ j	Vador six months.		193	220	230	165	171	377	203
14	40	Lairteabal		235	262	261	25.1	357	23	11
13	Previous occupation of Made convicts.	Commercinl.		:3	-63	57	i	23	4	ž
12	HOUS OCCUPATIONALE CONVICTS	Agricaltana).		9	428	310	55 15 15	317	505	538
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8	N OF	Buddliet and Inin.		•	:	:	· :	:		:
7	Religion of Convicts.	.ubaiN		213	455	27.4	27.8	241	320	329
.o	R S	.ahmlasauld		875	602	380	388	523	419	518
10	NUMBER 1M- PRISONED DUBING THE YEAR.	Females.		455	3	য়	12	22	35	18
4	Number 1m. Prisoned During the Year.	Males.		734	418	G37	010	7.42	903	820
69	R IN G OF TAR.	Females.		Ħ	Ħ	6	10	10	9	7
69	Number in Gaol at be- Ginning of The year.	.klalos.		308	367	447	35	345	301	38-1
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· H		YEAE.		:	:	:	:	. :	:	
		-		1888	1880	1890	1681	1802	1893	1894

Table No. XLIII, -showing the POPULATION of TOWNS.

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11		Persons per 100 occupied boascs,	 					
01	'maen'	Number of occupied ho	4,313	316	603	3,003	1,379	673
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-		.koàmlasedL	14,019	4,167	1,556	11,029	4,346	2,312
0		.enial	12	:	g	:	8	CI
22		Бікра,	2,020	102	213	E	88	302
-		.ehbalil	coc'e	1,674	906	4,088	1,911	1,743
	CLATION.	131.	26.785	5,341	2,843	15,786	6,592	4,262
3	Total Population.	1881.	22,884	2,896	2,823	16,463	6,830	4,312
			:	:	fogh	;	;	:
eı		, Town.	Gojrsawsla	Eminobad	Kila Didár Singh	Wazirabad	Rśmnagar	Aksigarh
1		Tabsif.	-	Gojránwála			Wazirabad	

Table No. XLIV, - showing BIRTHS and DEATHS for TOWNS.

16 16 17	Total deaths registered during the year.	7803°	513 390	506 325 350	101 298 336	393 250 297	88 211 881	101 82 80	23	55 36 19	100 11 49	93	inja E	220 118 133	Abolished.	
Ħ	istered d	1081	He	903	311	Į;	R	3	ᄚ	â	26	8	E	118	۔	
13	athe reg	*008	12	99	866	88	1	e. 81	ध	113	10.	151	\$]	5	Fi	2
ន	Total &	*689	ğ	350	302	133	*	7	67	3 2	157	130	â	55	E	£;
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St.		'foaT	- E	13	34	Ę	120	Ħ	2	12	8	8	181	5		
•	year.	'C08 t	肾	ឱ	\$58	ទា	8	쯅	23	73	\$	8	111	131	_	į
8	Total birtha registered during the year.	'2681	를	83	903	Ę	31	81	7.	R	88	13	81	137	Mollehad	
2	filemå d	1691	B	367	19	â	E	5	8	.8	95	£1	133	26	· ~	<u> </u>
8	births reg	1890,	1 8	E	g	Si	R	8	37	द्य	28	20	ន	22	ន	82
10	Total	'G891	488	5	98	255	8	ც	2	ੜੇ	18	뫒	131	138	12	3
*		16891	ğ	121	គ	. 83	8	z	Ŀ	8	133	66	138	13	超	8
83	,1681	Total popula	13,600	12,103	8.282	105'1	2,987	800,5	1,408	1,355	1,131	3,111	3,317	3,215	1,018	1,756
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Gujranwala District.]											
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